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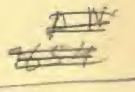
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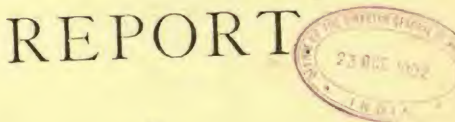
CENSUS OF INDIA, 1901.

AJMER-MERWARA.



30583

PART I.



BY

R. C. BRAMLEY,

DISTRICT SUPERISTENDENT OF POLICE AND SUPERISTENDENT OF CENSES OPERATIONS, AJMER MERWABA-

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REPORT.



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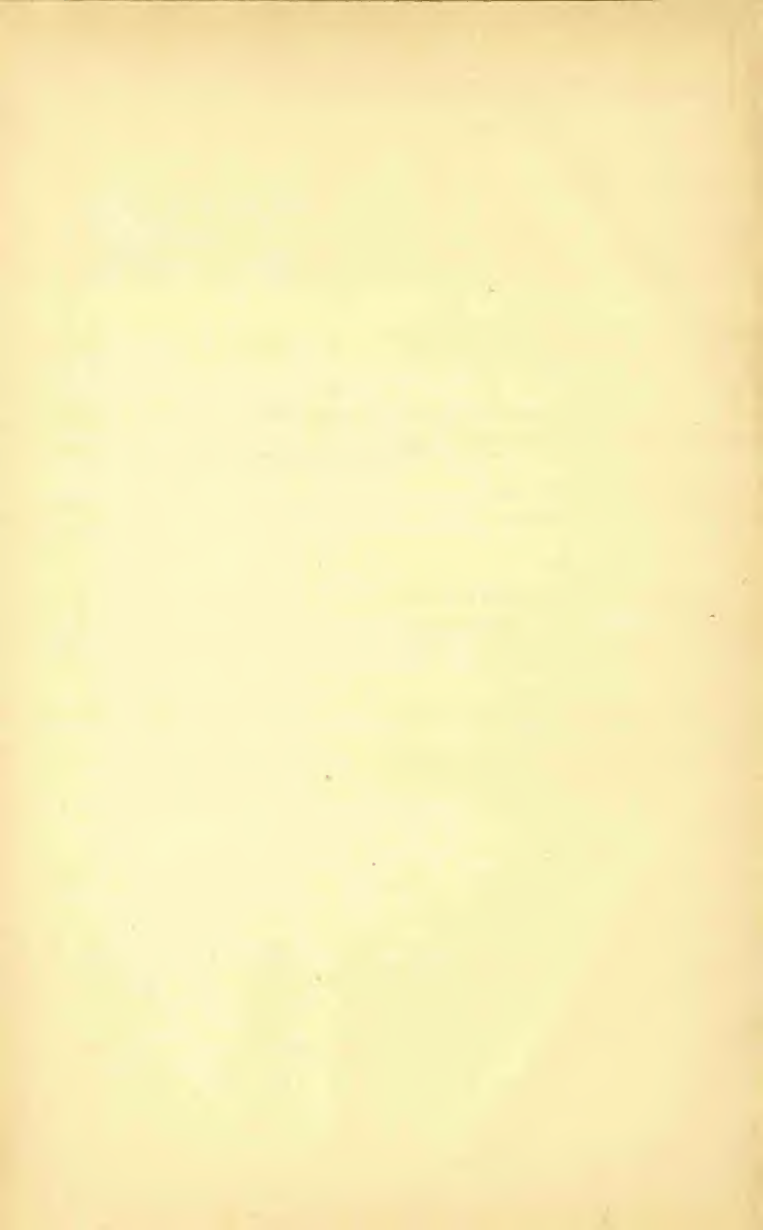
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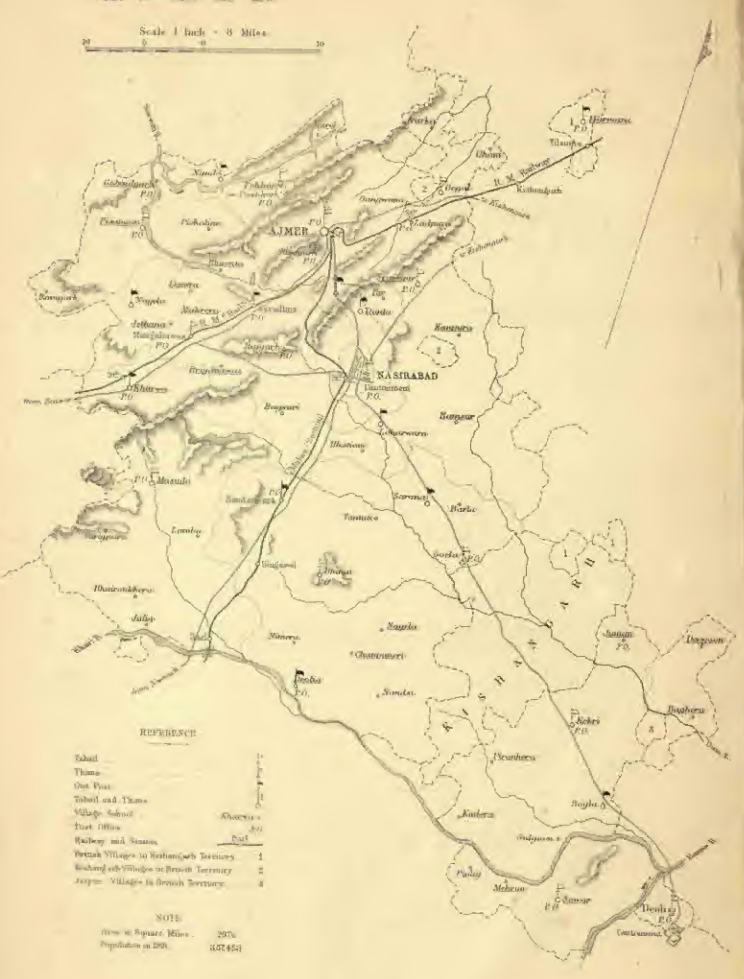
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AJMER



DISTRICT

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INTRODUCTION.

THE census of 1901, the sixth of a series which commenced in 1865, The date of the was taken on the night of the 1st March.

The small province of Ajmer-Merwara consists of two districts, each with a history of its own, which form an island A brief description in the heart of Rajputana. Ajuser is the larger of Ajmer-Merwara.* district; it lies between north latitude 26' 41' 0" and 25° 41' 0" and east longitude 75' 27' 0" and 74° 17' 0", and has an area of 2,069 8 square miles. The district is bounded on the north by Marwar, on the south by Mewar and Merwara, on the east by Jaipur and Kishangarh and on the west by Marwar. The Aravali Range which commences at the "ridge" at Delhi becomes prominent in the northern corner of the district, and runs in a parallel succession of hills into Merwara. The range of hills which runs between Ajmer and Nasirabad marks the watershed of the continent of India. The rain which falls on one side drains into the Chambul, and so into the Bay of Bengal; that which falls on the other side into the Looni, which discharges itself into the Run of Cutch. The greater part of the Ajmer district is an open plain. The soil in parts is very sandy. The rural population is almost entirely agricultural. There are no streams worthy of being called rivers. The district has three towns—Ajmer, which has been considered a city for census purposes; Nasirabad, which is a fair-sized cantonment, and Kekri, a small town 49 miles from Ajmer. There is a small cantonment at Deoli, while Pushkar. 7 miles from Ajmer, partakes of a semi-urban character.

The Merwara district is a long, narrow, hilly strip of country, with a length of 70 miles and a breadth varying from 1 to 15 miles. The pargana of Beawar is enclosed by a double range of hills, which approach each other near Jawaja, 14 miles from Beawar, and meet a little further on, from whence they run in a succession of hills and valleys through the district, finally meeting the Vindhya mountains near Mount Abu. Merwara lies between north latitude 26° 11′ 0″ and 25° 23′ 30°, and east longitude 73° 47′ 30″ and 74° 30′ 0″, and has an area of 640′8 square miles. It is bounded on the north by Marwar and Ajmer, on the south by Mewar, on the east by Ajmer and Mewar, and on the west by Marwar. There is only one town, Beawar, the head-quarters of the district. The rural population is principally agricultural. Cultivation can only be carried on in valleys and openings between the hills. The climate, as in Ajmer, is hot and dry; the rainfall very precarious.

The administration of this tract is vested in the Hon'ble the Agent to the Governor-General for Rajputana, who is ex-officio Chief Commissioner of Ajmer-Merwara. The controlling authority is the Commissioner, with the powers of a Sessions Judge, who has his head-quarters at Ajmer, and under whose direct management are placed the Jail, Education, Registration and Police.

The census operations commenced, it may be said, with the appointment of a Census Superintendent for Ajmer Merwara in January 1900. Mr. Kemball, Assistant Superintendent Thagi and Dakaity, Rajputana Agency, was first appointed in a letter No. 4, dated the 16th January 1900, from the

Deputy Secretary to the Government of India, Home Department, to the Hon'ble the Agent to the Governor-General for Rajputana and Chief Commissioner, Ajmer-Merwara. He carried on the work till the 11th May 1900, when it was taken over by the writer of this Report. Rules were issued chapter by chapter for the guidance of the census agency. and followed the arrangement of the chapters in the Imperial Code of Census Procedure, 1901. Dates were prescribed for the completion of the various operations leading up to the final enumeration, and though the severe outbreak of mularial fever, which followed the famine of 1899-1900, delayed the completion of the house numbering, and at one time threatened to seriously affect the instruction of the census staff and the preliminary enumeration, the various steps were completed in good time, and the final record is described by the Assistant Commissioners as accurate and satisfactory. They also record their opinions that the rules prescribed served their purpose well, and the dates fixed for the various operations were suitable. The provisional totals were reported by telegram to the Census Commissioner for India on the 6th March 1901. Rai Bahadur Pandit Bhag Ram, Judicial Assistant Commissioner, Ajmer, since retired, was in charge of those for the Ajmer district, and Munshi Harnam Dass, Extra Assistant Commissioner, 2nd grade, Ajmer, in charge of those for Merwara. The totals were made up with a considerable degree of accuracy. The Ajmer provisional total was 3,66,800, against a corrected total of 3,67,453, the Merwara figures being 1,09,530 and 1,09,459 respectively, which gives a difference of + '18 per cent. for Ajmer and - '06 per cent; for Merwara. The schemes for the preparation and sending in of the provisional totals worked very well, and my acknowledgments are due to the district officers for the time and trouble they bestowed in preparing those schemes, and to the officers in charge of the provisional totals for the careful way in which they conducted their work.

The present census differs from the previous ones, inasmuch as the The abstraction, ta- abstraction, tabulation and compilation were carried out at Campore, under the supervision of the Census bulation and compile. Superintendent, United Provinces of Agra and Oudh. tion of the figures. This was done in accordance with a suggestion from the Census Commissioner for India. I am not, therefore, in a position to give a "brief popular account of the slip system." The abstraction, tabulation and compilation of the United Provinces of Agra and Oudhand the Ajmer-Merwara figures were, I understand, carried out on exactly the same lines. A number of the Tables had to be sent back to the abstraction office for revision, which caused delay. The first finally corrected Table (Imperial Table VI) was received from Campore on the 12th July 1901, and the last (Imperial Tables XV and XV-A) on the 13th February 1902. There are no records to show how long it took to compile the 1891 figures, and in the absence of data to enable me to form an opinion, no reliable comparison between the rapidity of the work done then and that done now is possible. The date on the 1891. Census Report is "1893," and if this is to be taken as an indication, the work in 1901 appears to have been very much more rapidly done than in 1891. I would here record my obligations to Mr. Burn, the Census Superintendent, United Provinces of Agra and Oudh, for the time and trouble he bestowed on the preparation of the Ajmer-Merwara Tables.

The cost of the 1891 census was Rs. 5,758-15-1, excluding the cost of The cost of the Report. The final figures for the 1901 census census. have not been made up yet, but a fairly accurate estimate of the cost can be made. For purposes of comparison with 1891, the cost of printing this Report has not been taken into consideration. The expenditure during the financial year 1900-01 was Rs. 4,038-13-4, of which Rs. 1,749-10-9 were paid from Municipal and other funds. During 1901-02 the actual expenditure up to the time of writing this Introduction was Rs. 1,203-6-10. The actual cost of the census up to date therefore comes to Rs. 5,242-4-2, of which Rs. 3,492-9-5 have been defrayed

from Imperial and the balance from Municipal and such funds. To this expenditure should be added :-

- I. The estimated expenditure for abstraction, tabulation and compilation, which comes to Rs. 2,194, and Rs. 310 for establishment and contingent charges till the close of census work.
- II. The bonus to the Census Superintendent, which was Rs. 1,000 in 1891, and has been fixed at the same figure again. This brings the 1891 figures up to Rs. 6,758-15-1, and the 1901 figures up to Rs. 8,746-4-2, which gives Rs. 12-7-4 per thousand in 1891 against Rs. 18-5-5 per thousand at the present census. Enumeration and superintendence show an increase in the expenditure as compared with 1891, while abstraction and compilation show a decrease. The office establishment and printing charges have been heavier at this census than in 1891.

The attitude of the people was satisfactory. Only two prosecutions
The attitude of the were instituted under the Census Act, one in the people. Ajmer city and one in Benwar. In each place an enumerator was dealt with and convicted. There were no popular numours in connection with the census. The people are accustomed to a periodical enumeration, and they look upon it as the hukam of the Sirkar, which has to be obeyed. In the course of my rounds through the Ajmer city on the census night, I saw many persons sitting up with lamps alight waiting patiently for the enumerator to come round. In villages, while testing the preliminary enumeration, I found a spirit of willingness to co-operate with the census staff. I never heard a gramble or any feeling of suspicion mentioned in connection with the census, and was altogether struck by the satisfactory attitude of the populace.

The preparation of this Report has necessitated references on various conclusion.

Conclusion.

points to several gentlemen, European and Native, official and non-official. For the willing help accorded to me whenever it was required, my grateful acknowledgments are due to all. I would record my special obligations to Mr. Tucker, c.r.e., r.c.s., the Commissioner of the Division, for his kind help throughout the census operations and also to Rao Bahadur Govind Ramchandra Khandekar, Judicial Assistant Commissioner, Ajmer, whose aid was at times invaluable, specially in connection with the preparation of the List of Social Precedence of Hindus.

R. C. BRAMLEY.

District Superintendent of Police and Superintendent of Census Operations, Ajmer-Merwara,

ASMER:

The 20th February 1902.



REPORT

ON

THE CENSUS OF AJMER-MERWARA, 1901.

CHAPTER I.

DISTRIBUTION OF POPULATION.

The population of Ajmer-Merwara as censused on the night of the 1st March 1901, was 4,76,912. The population of Ajmer was 3,67,453, of whom 1,03,386 persons were The provincial figures. enumerated in urban and 2,64,067 in rural areas. The population of Merwara was 1,09,459, the figures for urban and rural areas being 21,928 and 87,531 respectively. The mean density of the population of the pravince per square mile is 175-93 compared with 200-08 in 1891. The reduction in the Page 7. L-2, 3. population is the result of the natural calamities of the decade. Nevertheless the density per square mile is larger than it was in 1872 and again in 1881. The net variation in the mean density since 1872 is +29 93. The number of persons per square Page 7; L.-4, 5, 9. mile is higher in Ajmer-Morwara than it is in Jaipur (171), Tonk (129), Kishengarh (106), Mewar (81), Marwar (55). Bikanir (25). It is also higher than it is in Berar (155:49) and the Central Provinces (95). Compared with the United Provinces of Agra and Oudh and the Panjab the density of the population stands for below that of the United Provinces of Agra (419), and that of Oudh (536), and a short way below that of the Punjab (186.9).

The larger district of the two, Ajmer, has an area of 2,069'8 square miles. The city and towns cover an area of The Ajmer district 38.65 square miles, the rural portion of the district Area, towns and comprises 2,031 15 square miles. In the census of villages. 1881 and again in 1801, Ajmer, Nasirabad and Kekri constituted the "urban" area of the district. Ajmer is a Municipality and so is Kekri, while Nasirabad is a Cantonment. These are the only places which, by their constitution, can be properly classified as towns. Pushkar, Pisangan and Deoli are mentioned in the 1891 Census Report as being of a semi-urban character. There is nothing urban about Pisangan, which is rightly considered a village. Deoli is a small cantonment with its attendant bazar. The village itself has nothing urban about it. Pushkar is different. It is a sacred shrine of the Hindus; a large horse and cattle fair is held there every year, its watch and ward staff is appointed under Act XX of 1856, and its general character is more urban than rural. In future censuses it will probably be found possible to treat it as a small town. There are 425 villages in the district.

The Merwara district contains one town, Beawar, and 315 villages, with an area of 640.86 square miles. The area of Beawar is shown in the 1891 Census Report as 1.75 aquare miles. This appears to be altogether erroneous, but corrected figures are not forthcoming. Of the villages, Todgarh, the head-quarters of a Tahsil is the most important.

The density of the population in the urban and rural areas of each district is brought out in Subsidiary Table I. To facilitate comparison the table has been prepared on the lines of that to be found at page 2 of the Ajmer-Merwara Census Report, 1891.

The population of the Ajmer city, which was 68,843 in 1891, has increased during the decade to 73,839, of whom 52,074 were enumerated in the city itself, and 21,765 in the "suburbs," under which are included the whole area consused under the supervision of the various departments of the Railway, the rest of the civil station in Municipal limits, the Merwara Battalion, Mayo College and Jail. Of the population 58.7 per cent. are Hindus, 34.6 per cent. Musalmans, 3.3 per cent. are Jains, 2.5 per cent. are Christians and '4 per cent. Sikhs and Parsis, and 5 are Aryas.

The opening of the Railway in 1879 caused a large influx of workmen to Ajmer, and the population of the city, which was 35,111 in 1872, rose to 48,735 in 1881, to 68,843 in 1891, and now shows a further increase of 4,996 persons. The Assistant Commissioner of Ajmer attributes the

increase, no doubt rightly, to the following causes:-

(a) The increase in the number of workmen in the Railway Carriage and Locomotive Shops. In this connection the Carriage and Waggon Superintendent writes that the number of workmen employed in his shops exceeds the number employed in February 1891 by 1,061, and accounts for this increase by the fact that men skilled in smithy, carpentry fitters, and other such work are not available in Ajmer-Merwara in such large numbers as are required by the department. The Locomotive Superintendent writes that in his shops 117 more men approximately are now employed as compared with 1891.

(b) The immigration from Native States of famine orphans, who are maintained by the various local orphanges.

(c) The presence in the city of the remnants of the destitute famine-stricken people of Native States who did not return to their homes at the end of the last famine.

The area of the city and its suburbs is 27 square miles, and the density of population, which was 1,300 4 in 1872, rose to Page 7. L.—2,3,4,5.9 1,805 in 1881, to 2,549 7 in 1891, and now stands at 2,734.7. The variation since 1872 has been +1,434.3. The period of greatest increase was between 1881 and 1891, when Page 7. L.-6,7,8. Page 7. I.-6.7.8. the variation was +744.7. The variation between 1872 and 1881 comes next with +504.6, and during the last decade a further increase of + 185 has taken place in the density. The inflax of labourers and others to the city in consequence of the opening of the Railway in 1879, and the subsequent settling down of their families accounts for the high variation in the period 1872 to 1881. The Assistant Commissioner of Ajmer writes that owing to the constant demand for labour in the city and towns, people in urban areas do not feel the pinch of famine as they do in rural areas. Unless some special reason causes a sudden and large exodus, it is probable the population of the Ajmer city will continue increasing.

At page 2 of the Ajmer-Merwara Census Report will be found a statement showing the population in various parts of the city in 1891. If the figures be compared with those for 1901, the population of the city outside and inside the walls will be found to have decreased by 927, while the population of the suburbs, cantonment, and railway passengers will be found to have increased by 5,923, giving a net increase of 4,996. It is not clear what were considered the suburbs and outside city walls in 1891, but most of the railway employees live in the city itself, all the immigrants from Native States resorted to the city, and it is undoubtedly in the city proper that the population has increased rather than in the suburbs.

If Imperial Table XI for the city and towns be examined it will be Vol. IIA, XI, page 109. suburbs, 38,013 were born in the district, and of those

born elsewhere the United Provinces of Agra heads the list with 9,796, Jaipur comes next with 6,300 Marwar with 6,296, after which there is a considerable drop, Kishengarh coming next with 2,271, followed by the Punjab with 2,086. Alwar and Bharatpur follow with 1,254 and 1,110 respectively. Other provinces and States contribute varying numbers, all below 1,000, to the population of the city. Table XI for urban areas was not prepared in 1891, and so it is not possible to estimate with any degree of accuracy the number of persons who have come into the city during the decade. The United Provinces of Agra provides labourers and servants, the Punjab provides workmen for the Railway Shops. The inmigrants from the Native States are those who have come in search of service or labour, and those who were driven out of their homes by the last famine and have settled here. One of the results of the last famine was the presence in the city of women whose homes had been broken up, and who came here to earn their living as best they could. The female population of the city has increased during the decade by 3,514, and the male population by 1,482, the percentage of increase being 70:38 among females and 29:62 among males. A portion of the women born elsewhere have no doubt come here with their husbands after marriage, but it is highly improbable that so marked an increase in the females as compared with the males is entirely due to marriages. A settling down of famine immigrants is indicated.

The population of Nasirabad, which was 21,710 in Nasirabad. 1891, divided between Civil and Cantonment, as ... 19,624 Civil noted in the margin, has merensed by 784, now being Cantonment 2,086 in the civil station and 368 in the cantonment: The male population of Nasimbad has increased by 607 in the decade, and the female population by 177. Of the total population 63's per cent, are Hindus, 31'3 per cent, are Musalmans, 1.6 per cent, are Jains, 3.4 per cent, are Christians, 2 per cent, are of other religions. The density of the population of Nasirabad, which was 2,342'3 per square mile in 1972, has since then steadily progressed. At the 1881 census it was Page 7 L-2.3,4,5. 2,484'8, in 1891 it was 2,554'1, and is now 2,621'6. The number of troops in the station at the time of a census necessarily affects the returns, but as regards the town itself it appears probable that as in the case of Ajmer city, the population will continue to increase. The net variation since 1872 has been Page 7. 1.-9. +279.3.

A reference to the Imperial Table XI shows that of the total vol.IIA, XI, page 109, born in the district. Jaipur contributes 2,643 persons, the most of those born in any other single province or State; the Punjab comes next with \$19, Marwar with 610, the United Provinces of Agra with 566. Other provinces and States contribute varying numbers below 500 each, but of the total number of persons born outside the district, by far the larger number (4,812) were born somewhere in Rajputana.

The population of Kekri, which was 7,100 in 1891, is now 7,053.

Mr. (now Sir James) LaTouche, writing of the towns in his Settlement Report, says:—

"Kekri" in the early years of British rule did fair to rival Ajmer as a trading mart. It has however, been long in a declining state, thement Report 1876, page 17, page 17, page 45.

Since 1872 the not variation in the density has been +706.1. There page 7. I.—9. is nothing about the town to attract traders or others from distant parts. Of the total population 5.242 persons were born in the Ajmer district, 1,659 in various parts of Rajputana, and only 152 in other provinces.

The capital and only town in Merwara was founded by Colonel
Dixon in 1835. It is an important cotton mart,
Beawar. The firm of Ralli Brothers have an agent here.
There are six cotton presses, of which four only are working at present, and the Krishna Cotton Mills, which employ some 600 hands and have 12,312 spindles and 250 looms. The population of Beawar, which was 20,978 in 1891 has increased very slightly, and is now 21,928, 18,850 of whom live in the town and 3,078 in the suburbs. Of this number 70.9 per cent. are Hindus, 18.0 per cent. Musalmans, 9.5 per cent. Jains, 1.3 per cent. Christians and 3 per cent. of other religions. The square mile density as shown in Subsidiary Table I is extraordinarily high. In 1891 Mr. Egerton explained this as follows:—

"The population of Beawar is contained almost entirely within the city walls,
Ajmer-Merwars and there is little or no suburb, hence the high average of
Consus Report, 1891,
page 2.

That the majority of the people do live in the city is beyond all question, but the correctness of the area assigned to the town, 1.75 square mile, is open to much doubt. The density of Beawar is probably about the same as that of Nasirabad. From 1872 to 1591 the population increased materially in each decade, and one reason for the small increase since 1891 is probably to be found in the fact that in recent years trade has been depressed. In 1898 Beawar, as a cotton mart, was threatened with extinction, and had this come about the town would have gone down rapidly.

Of the 21,928 inhabitants of Beawar 10,054 are district born, and of those born in neighbouring States, Marwar comes vel. IIA, XI, page 109. first with 6,227. Only 1,089 persons are from non-contiguous provinces or States, so that a very large majority of the immigrants have come in from the surrounding territory. The male population of Beawar has decreased by 300 during the decade, while the temale population has increased by 1,250, giving a net increase of 950. Allowing for the number of women who have married in the last 10 years and have come with their husbands, the figures indicate that a portion of the increase is due to the settling down in the town of the women who had lost their all in the last famine, and came in, as they did to Ajmer, to earn their living as best they could. Given a revival of trade it is possible the population of Beawar will centinue to increase.

The effects of famine and epidemics which usually follow in their train are fully brought out in Subsidiary Table I.

The rumbares.

Ajmer.

Ajmer.

The density of the population in the rural areas of the Ajmer district, which was 123 per square mile in 1872, rose to 1394 in 1881, to 1598 in 1891, and has now gone back to 130, which is only +7 as compared with 1872. The rural population shows a variation of -298 since 1891.

Page 7. 1—6.

Mr. Egerton in his Census Report for 1891 says:—

"The general increase throughout rural areas (with the exception of southern Ajmer-Merwara Consus Report, 1891, page 5.

Morwara) is attributable to the general filling up of the districts after 20 years of comparative freedom from scarcity, following the severe famine of 1868."

The cycle of fat years came to an end in 1891-92. The two years, 1893 and 1894 were years of plenty, and then a succession of lean years set in, and the "general filting up" of the district has been, practically speaking, obliterated. Between 1891 and 1901 the district was visited by two famines, those of 1891-92 and 1898-1900, and slight scarcity in 1896-97. The mortality during the famine years was very much above normal, especially in 1900, and some 21,332 persons are said to have permanently emigrated in consequence of the visitations of 1891-92 and 1899-1900. A district so severely smitten in the short period of 10 years maturally shows a decided decrease in the numbers of its inhabitants,

but some consolation may perhaps be found in the fact that, notwithstanding the adverse circumstances of the past decade, the number of persons per square mile exceeds that in several of the Rajputana States. But several years of plenty are now required to fill up the depopulation.

Of the total population of the district 2,87,190 or 78:1 per cent. are Vol. II A. XI. page 107. district born, compared with 3,31,009, or 78.3 percent. in 1891. The States of Rajputana and the Merwara district contribute 58,650 persons to the population, against 66,370 in 1891. Other provinces contribute 20,852 persons, as compared with 24,456 in 1891. The balance of the people have come from other countries. Jaipur and Marwar among Native States with 17,172 and 16,045 persons respectively, and of British territory the United Provinces of Agra with 11,163 contribute the larger number of persons born outside the district.

The figures of a small district like Merwars do not admit of very much discussion. Like Ajmer, Merwara was afflicted Merwara. by the adverse circumstances of the decade, and more so as the last famine commenced in November 1898, nearly a year sooner than in Ajmer. Nevertheless the density per square Page 7. 1.-2, 9. mile is 1369 or 69 more than in Ajmer, and the net variation since 1872 is +21. Emigration, which used to be a favourite panacea for famine was not resorted to in 1898-1900 on anything like the same scale as in former times. The Assistant Commissioner of Merwara writes that during the 1891-92 famine emigration was resorted to much more than in 1898-1900, during which period 1,892 person are said to have come in from Marwar and Mewar and permanently settled The number of such persons was probably much larger. in Merwara. With the tendency to emigrate very much restricted, and with the settling in the district of a number of persons from Native States, the density per square mile would naturally not show so marked a downward trend as in Ajmer. Nevertheless the famine mortality was very high in Merwara during the last famine, and though a number of those who died were famine immigrants, the effects of the adverse years of the Page 7. 1.—6. decade are reflected in a variation of -18 in the. square mile density, as compared with 1891. The number of persons per square mile now approximates the 1881 figures, which Page 7. L.-1.

Of the 1,09,459 persons in Merwara 90,797 or 82.9 per cent. Vol. II A. XI. page 107. district contribute 17,344 of whom 8,505 were born in Marwar 3,683 in Mewar, 2,651 in Ajiner, 1,868 in Jaipur and the remainder in other States of Rajputana. Other provinces and States in India contribute 1,304 persons to Merwara. There are no attractions for people from distant provinces. Beawar is the only town, and the labour required can be procured locally. This accounts for the variation in the numbers of persons born in non-contiguous territory in each district.

are 133.9.

Distribution of the population in towns and villages.

Page 8. II-2, 6.

Page 8. II-3.

A glance at Subsidiary Table II will show how the population is distributed. The towns only number four, the average population per town is 31,328, and 94'4 per cent, of the urban population is in Ajmer, Nasirabad and Beawar. One of the points, brought out by the table is the difference in the size of the In the former villages in Ajmer and Merwara. district the average population per village is 621, while in the latter it is only 278. The percentage of the rural population in Merwara living in villages containing under 500 inhabitants is in consequence more than double that in Ajmer, where 46'8

Page 8. II-12,13. per cent, of the rural population are in villages containing 500 to 2,000 inhabitants.

The different definitions of "house" adopted at the 1881, 1891 and
1901 consuses precludes any comparison being instituted between the figures to be found in Subsidiary Table
III. In 1881 no regular definition was adopted, and a good deal was left,
Ajmer-Merwara
Census Report 1881, it appears, to the discretion of Charge Superintendents in deciding what constituted a "house."
page 4, para 17.

In 1891, to quote Mr. Egerton's words :-

"Owing to the number of enclosures with only one entrance occupied by a number Ajmur-Morwara of distinct and separate families, the house, in the case of such enclosures, was taken to be the set of rooms occupied by each page 2.

At the present census the following definition of a house was adopted:-

"A house is the dwelling place of one or several families, having a separate entrance from the public way. Provided that where such a dwelling consists of an enclosure, inhabited by two or more independent families, the parts of the enclosure inhabited by such families shall be considered one house."

EXPLANATION.—For census purposes a shop or storehouse will not be considered a house unless some one resides in it, or is likely to be found in it on the census night.

It is obvious, therefore, that no comparison can be instituted as to the house room at each of the consuses of 1881, 1891, and 1901. Subsidiary Table III has been compiled with a view to future use. The definition of "house" adopted at this census worked very well, and if the same definition is made use of again interesting comparisons will be possible.

SBUSIDIARY TABLE I.

Density of the Population.

	Me	nin Density per	Square Mile.		Variation Inc.	Net varie-		
Districts and Crites.	1001	1991,	1881.	1871	1894 14 1901	188) to 1891.	1872 10 1881.	1901 (1) 007 (-)
1	2-	R	4	-	6	Т	В	9
Rorat —								
Ajmer	130-0	150-8	135.1	123-0	-29.8	÷物州	+16%	770
Merwara	136-0	154'8	183-5	1154	- 18-0	+ 21-0	±18⋅0	+ \$1-0
Urban- Ajmer City	2,731-7	2,549:7	1,805-0	1,300-1	r-185°0	+744/7	+504 0	+1,1613
Naairubust	2,621-6	2,554-1	2,4848	2,5424	*## \$	+60°3	+112-5	10 270-01
w.t.l	6 407.0	2,366-6	1,993-1	1,591:2	- 62-3	+878-5	+ 401-0	-300-1
Kekri	9,207-3	۵,300 ti	Lgam I	1,001.3	- 114 15	1000	1300	1
Beavent	12,530-2	11,687-7	0,045-1	7,000	+915.0	+2,0124	+20,01/2	45,407
Mean ~	175:93	200.08	t69·96	146:00	- 24:15	+ 30 12	+ 23 96	+ 29.98

SUBSIDIARY TABLE II.

Distribution of the Population between Towns and Villages.

	Average	rage population for pulation living in			Percentage of urban population in towns of				Percentage of rural population in villages of			
Matricta	Per Town.	Per Village.	Towns.	Villages.	20,000 and over.	10,000 to 50,000	6,600 to -10,000	Under 500.	3,000 and over.	2,000 to 5,000	50(i to 2,000	Under Mile
1	2	3	4	5	ď	7	8	0	10	11	12	13
					4				*			
Ajmer .	34,482	(53)	33.1	71.9	93-2		63	1+1	243	25-0	46.8	21
Merwars	21,028	218	5 201	60 0	100				0**	12-6	354	62
Mean	31,32	8 47	5 26	3 73-7	94-4		δć	3	16	22.5	43-9	32

SUBSIDIARY TABLE III.

House Room.

		Average numi	bar of persons	per linear.	Average unaber of houses per agence wite.				
Thetricts and Cities		1901. 1801.		1881.	1001.	1601.	1881.		
		2	3	1	5	ď	7		
Rusul :-									
Afaire		4-30	6-58	7 45	99:5:	2847	Y9 #2		
Morwara	r4*	3:111	S-RS	748	34.7	27:3	17.8		
Urhan :-									
Ajmer City 1-	-	5:32	4 (2)	43.091	ála-a	A53+6	525.1		
Nusirabed		3.40	41915	a-41	666:3	5904	442 9		
Kekri -		0:12:	5 00	8:15	874-9	\$10°T	<u> </u>		
			7						
Beawar	-	4:97	(-65	7-34	2,5165	2,5749	1,954-1		
Mean		4-44	5.33	7:15	39.6	37.5	23		

CHAPTER II.

MOVEMENT OF POPULATION.

The natural calamities which have stricken Ajmer-Merwara during the past ten years have been referred to in the Vital history of the preceding chapter, and it will be some time before the diseade. districts can fully recover from their effects. Two famines, one of unprecedented severity, and one scarcity in a decade is indeed a severe visitation. These calamities, weakming as they did the physical condition of the people, resulted in a mortality in the famine years much in excess of the normal. The reproductive powers of the people wore also affected, especially by the last famine. Added to these is the tendency for the people from these parts to emigrate during unfavourable years, and the result, by no means surprising, is to be found in a population reduced by 12 per cent, during the decade. The rural Page 21. L-2. population has suffered almost entirely; exception of a nominal reduction in the population of Kekri of 6 per cent. all the towns show an increase. The Ajmer rural Page 21, L-2, Page 21, L-2, population has suffered more severely than that of Merwara, the reduction in each district being 18:6 and 11 6 per cent, respectively, as compared with 1891.

Rainfall during the decade.

Rainfall during the decade.

Rainfall during the decade.

The precariousness of the fall is brought out in the diagram and the conditions governing this state of things are very clearly described in the Ajmer-Morwara Settlement Report, 1875. The following extract from the Report will not, perhaps, be out of place:—

Page 12, paras, 39-32 30.

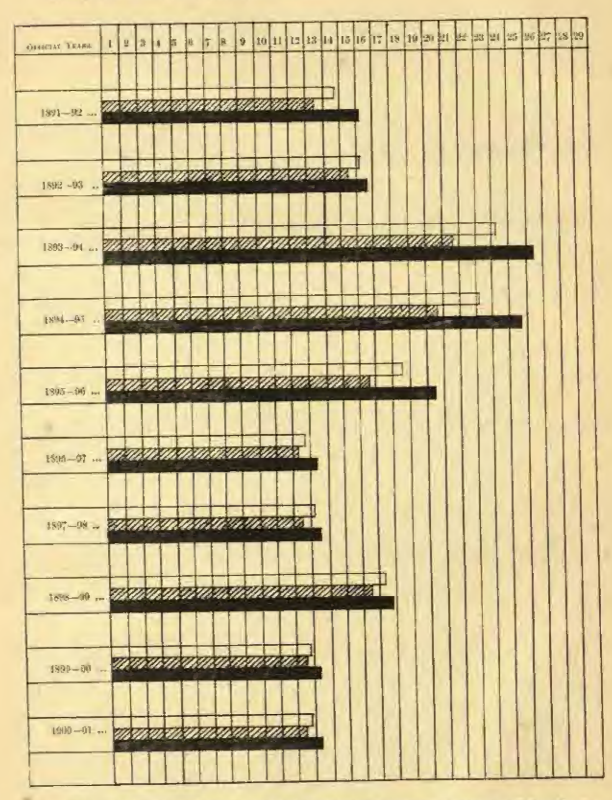
"The province is on the border of what may fairly be called the "arid zone," and is the debatable land between the north-eastern and south-eastern monsoons, and beyond the full influence of either. The couth-west monsoon, sweeps up the Narbada valley from Bombay, and crossing the table land at Neomach gives capious supplies to Malwa, Jhalawar, and Kotah and the countries which lie in the course of the Chambal river. The clouds which strike Kathiawar and Catch are deprived of a great deal of their moisture by the influence of the hills in those countries, and the greater part of the remainder is deposited on Abu and the higher slopes of the Aravali, leaving but little for Merwura, where the hills are lower, and still less for Ajmer. It is only when this monsoon is in considerable force that Merwara gets a plentiful supply from it.

The north-castern monsoon sweeps up the valley of the Ganges from the Bay of Bengal and waters the northern part of Rajputana, but hardly penetrates further west than the longitude of Ajmer. On the conflicting strength of these two monsoons the rainfull of the district depends.

- 31. The prevailing wind during the rainy season is a south-westerly one, but there is but little rain which comes from this direction. The south-west monsoon is exhausted before it reaches even Merwara, and if this monsoon is in the ascendant the weather will be cloudy, and there will be light and partial showers, but no heavy rain. When the wind veets round to the west, as it often does, there will be no rain. It is from the north-east that Ajmer, Beawar and Todgarh obtain their heaviest rainfalls though the south-western monsoon has naturally more effect at Todgarh than at Ajmer. The central portions of the province often receive heavy falls from the north-west, the north-east monsoon being apparently diverted from its course by the winds from the desert. The direction of the wind is most changeable, and the rainfall is exceedingly partial
- 32. Not only, however, is the rainfall most precarious and partial, varying in total amount very much from year to year and place to place, and falling with fury upon one side of a hill while the other side is perfectly dry, but it is most irregularly distributed over the rainy season, and most uncertain as to the intensity of the fall. This last question is a most important one with reference to the filling up of the



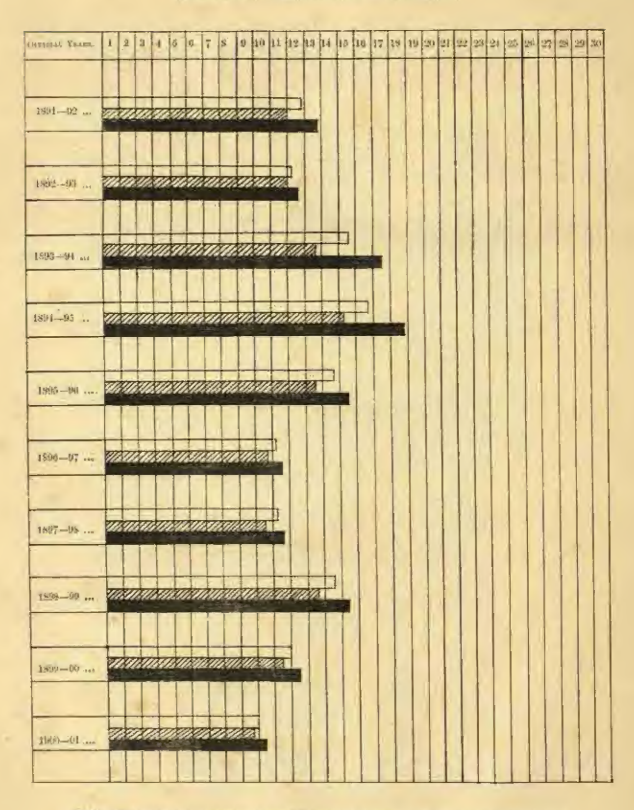
Cingram illustrating the average price of staple food-grains (including Barley, Gram, Indian Corn, Jowar, Bajra, Rice and Urad-ki-dal) in Ajmer-Merwara, during the decade (in seers, per rupee).



N. B.—The striped for represents the Ajmer district; the black lar, Merwara; and the white bar, Ajmer-Merwara.



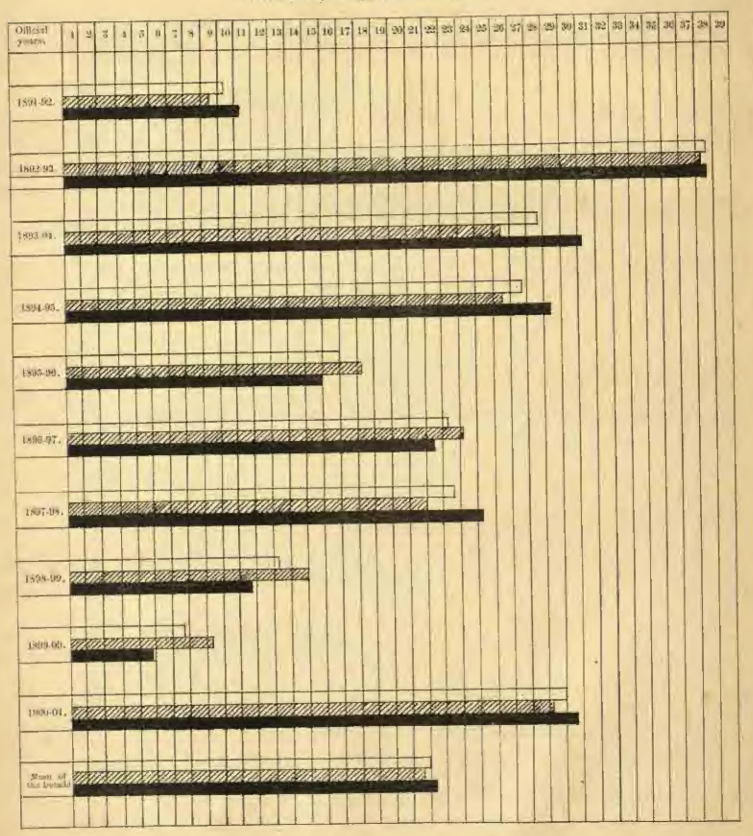
Diagram illustrating the average price of Wheat per rupee in Ajmer-Merwara, during the decade (in seers).



N. B.—The white bur represents Ajmer Merwara; the striped bur the Ajmer district, and the black bar Merwara.



Diagram showing the average rainfall (in inches) in Ajmer-Merwara from 1891 to 1900 according to official years.



N. B.—The striped har represents the Ajmer district; the black bar, Merwara; and the white bar, Ajmer-Merwara.

reservoirs. If the rain fall in light showers, even though it he on the whole an average fall, the soil will inhearb it, the wallah will not run, and the tank will remain empty. If the fall is sudden and heavy, and at the same time general within the catchment area of a tank, the chances are that the embrokment will be damaged. The best rainy season is one which includes a fall of 3 or 4 inches in the 24 hours in June, and a similar fall in September, with intermediate showers; then the tanks ill and are replenished for the rabi harvest, and charif crop is not drowned with excessive rain."

A province subject to such conditions can hardly be free from a famine or scarcity for any lougth of time. The mean rainfall of the decade comes to 21 01 inches In 1891-92, 1895-96, 1898-99, 1899-1900 the minfall in each district was below the provincial mean. It is also noteworthy that the famine of 1891-92 was followed in 1892-93 by an abnormal rainfall of nearly 38 inches in each district. The last famine was similarly followed by a fall very much above the average. Another feature brought out in the diagram is the uneven distribution of the fall. With the exception of 1892-93, when the fall was even in each district, one has received more rain than the other. Thus in 1893-94 Merwara received 5 inches more rain than Aimer, while in 1899-1900 nearly the reverse was the case. In other years the variation in the fall in each district has not been so marked. To a population absolutely dependent on the seasonal rain for a good harvest this precariousness must be a source of continual anxiety: agriculturalist in Ajmer-Merwara can never rely on two good harvests in anecession.

Rainfall and prices stand to each other in the relation of cause and effect, and the diagrams which face this page—show the variation in the price of wheat and the staple food grains for the province and by districts. The principal "kharif" crops are jower, makki, urad-ki-dal and bojra. Rice is entirely imported. The cultivation of wheat is very much restricted, most of it being imported, and the principal "rabi" crops are barley and gram. There are four points worthy of notice in the diagrams illustrating the prices:—

- The marked difference in the price of wheat and the other food grains in the two famines of 1891-1892 and 1898-1900. The difference is as much as 2 seers and 134 chattaks per rupce in the price of wheat, and 1seer and 154 chattaks in the price of the other food grains.
- II. The abnormal lowering in the prices in 1893-1894, and 1895, due to the copious rainfall in 1892, 1893 and 1894, in each of which years the fall was above the average.
- III. A stringency in the prices from 1896 onwards, as compared with the previous five years. In 1895, the rainfall was deficient, in 1896 and 1897 it was about the average. In 1898 and 1899 the fall was altogether defective. The deficient rainfall in 1898 and 1899, coupled with the fact that the surplus stock of food from the pleatiful harvests of 1893, 1894 and 1895 had run down, accounts for the stringency in the price of food accompared with the first five years of the decade. Thus, when the famine of 1898-1900 commenced, the people had to face the calamity with depleted stocks.
- IV. The cheaper rate of both wheat and the other food grains in Merwara, as compared with Ajmer, all through the decade. This is explained by the fact that a large quantity of wheat, make, gram and barley, more than the requirements of the Merwara District, is every year imported to Beawar for delivery to merchants, free from octroi duty in performance of contracts, which are locally known by the name of "Sodas," and also, to a certain extent, by the fact that the soil in Merwara is richer and more productive than that in Ajmer.

¹ Jours (Green Indian Millet), 2 Maliti (Ledian Corp.), 8 Lynd-Malal (Palm), 4 Bayro (Baltank Millet)

The vital history, rainfall and prices of the decade having been briefly noticed it is necessary before dealing with the Sulsidiary Tables, to say a few words about the health of the decade. I am indebted to the Civil Surgeon of Health of the decade provincial figures. Ajmer for figures showing deaths from various causes from 1891 to 1900. The statement furnished by him is printed as Subsidiary Table VII. The ratio of deaths per 1,000 population which was 20.23 Page 27, VII.-28. for the province in 1891, rose to 40 80 in 1892, in consequence of the famine. From 1893 to 1899 in-Page 27, VII.-28. clusive, the highest recorded ratio of deaths was 33'21 in 1899, and this figure went up with a leap to 119 97 per 1,000 in 1900. These figures show clearly the increased mortality in the last famine as compared with that of 1891-92. In the period of partial searcity, 1896-97. the death rate was low, 28.25 and 24.68 per 1,000 of 31.02 was recorded, due to an epidemic of fever. The diagram which faces this page shows the ratio of deaths per 1,000 population year by year from 1891 to 1900 for the province and by districts. The variations in the district figures will be discussed at the end of this chapter.

A glance at the mortality statement will show that while cholera was present in nine years out of the ten in Ajmer, it only visited Merwara on three occasions. There were, however, only two epidemies worth noticing—one in 1892 and one in 1900. Each of these struck Ajmer more severely than they did Merwara. In 1892 Ajmer lost 1,835 persons and 3,589 Page 26, VIL—3, 12 in 1900, the corresponding figures for Merwara being 517 and 1,253 respectively. These figures show the difference in the severity of these epidemics in each district. Further more the mortality from cholera on the Relief Works in Ajmer in 1900, due to the severe outbreak on the works in the Kekri circle has never been accurately ascertained and the Ajmer figures represent a lower number of deaths than actually occurred.

Small-pox has been present in each district year by year. The figures again show the immunity Merwara has enjoyed, as Small-pox. compared with Ajmer. There have been three epidemics in Ajmer—the first in 1892, the second in 1896 and the third in 1900, the number of deaths recorded in each year being 1,526, 3,533 and 2,181 respectively. Merwara in these years only recorded 126,288 and 429 deaths. In 1897 Merwara recorded 110 deaths from this disease against 48 in Ajmer, and 213 in 1898 against 196.

I now come to the figures relating to fever and bowel complaints.

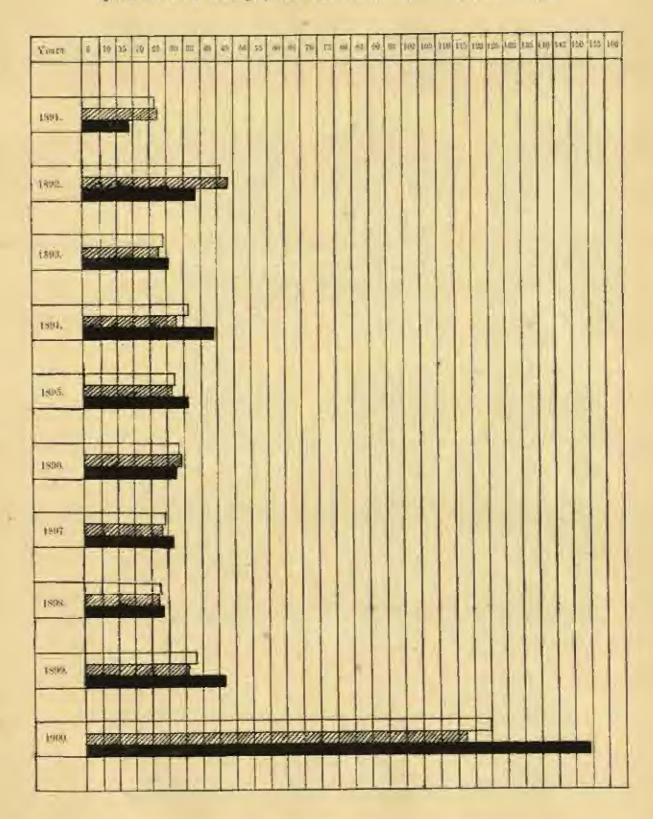
The mortality due to these causes in 1892 and 1900, when severe epidemics of malarial fever followed the famine, was exceptionally high. In every year they claim their victims by the thousands, and in 1900, when the wave found the people in a debilitated condition at the end of the famine, it swept off 36,891 persons in Ajmer and 15,966 in Merwara. Page 26, VIL—5,6.14,15. A similar wave which followed the 1891-92 famine swept off 13,155 persons in Ajmer. Merwara escaped with a mortality of 3,126.

In no single year has fever alone claimed less than 5,000 victims in Ajmer or less than 1,200 in Merwara, but the tendency to return numbers of deaths to "fever" when in reality death was due to something totally different must be borne in mind.

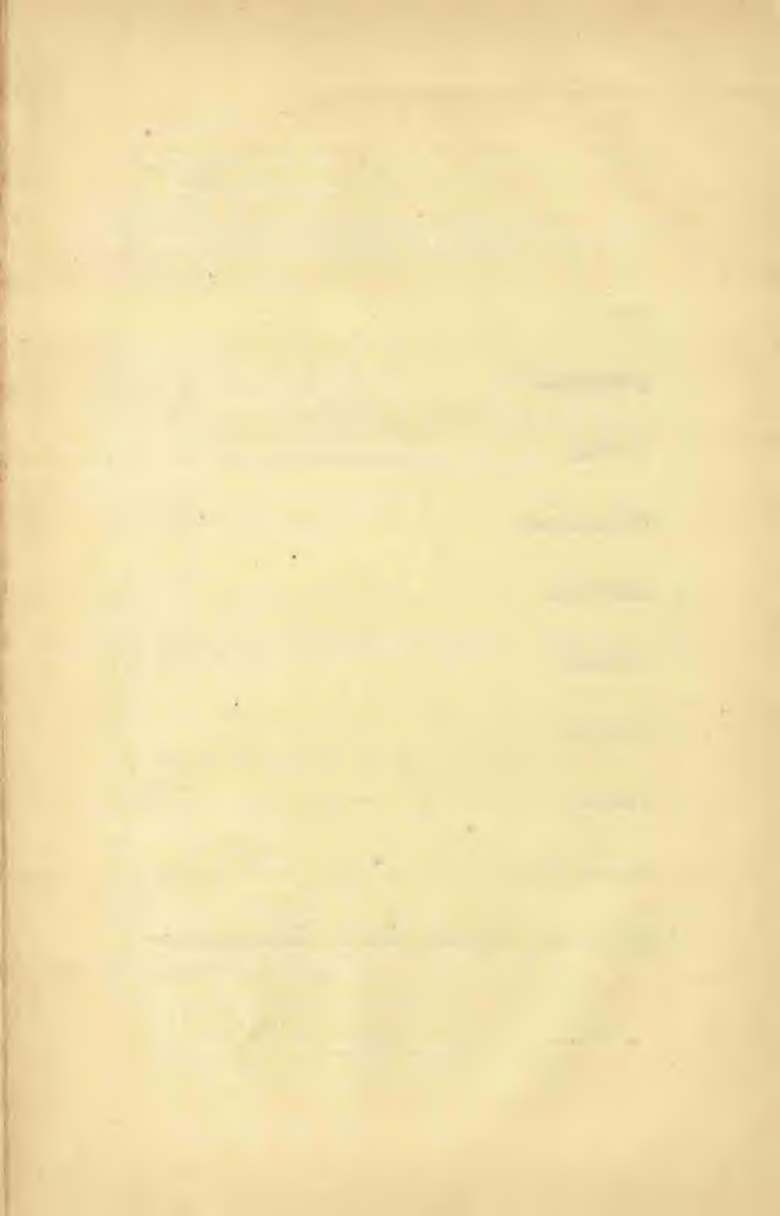
Injuries and other causes make up the remainder of the deaths.

They claim their full quota of victims, but the figures are dwarfed by those of fever and bowel complaints which immediately precede them.

Diagram illustrating the ratio of deaths to 1,000 of population in Ajmer Merwara during the decade, according to Calendar Years.



N. R.—The striped bar represents the Ajmer district; the black bar, Merwara; and the white bar, Ajmer Merwara.



To sum up. Of the total number of deaths recorded in the decade 78'9 per cent, have been due to fever and bowel com-General ligures plaints, 114 per cent, to injuries and other causes, relating to mortality. 5 6 per cent, to smallpox and 4-1 per cent, to cholera, Comparing the health of the two districts, Ajmer recorded a higher death rate than Merwara in 1891, 1892 and 1896. In 1898 the death rate in each district was to all intents and purposes the same Page 26, VII.-10,19. 22.07 against 22.37. In 1900 the ratio of deaths in Merwara was 149.50 against 111.58 in Ajmer, and Page 26, VII.—10,19. in the other years of the decade it was higher also. In 1899, Merwara suffered from an invasion of famine stricken immigrants from Native States, particularly Mewar, among whom mortality was very high.

The variation in relation to density is brought out in Subsidiary

The variation in relation to density is brought out in Subsidiary

Table L. The net variation since 1872 has been very marked in Ajmer city +872, Beawar +656 and Kekri +406. Nasirabad comes a long way down with +114. The variation in the figures between Nasirabad and the other towns is easily explained. It has no demand for labour, such as Ajmer with its large Railway Workshops, or Beawar, as an important cotton mart. Kekri stands in a special position as regards Native territory, and thus it has come about that the increase in the population of Ajmer. Beawar and Kekri since 1872 has been so very much larger than in Nasirabad. The mean variation in the city and towns since 1872 has been +614 which stands a long

way above the mean for the province +21.9.

In rural areas the large increase since 1872 in Merwara as compared with Ajmer is to be noted, being + 19.5 in the former and +9.3 in the latter district. In each of the two decades, 1872 to 1881 and 1881 to 1891 Merwara showed a larger percentage of increase than Ajmer, while in the period 1891-1901 the percentage of increase than Ajmer, while in the period 1891-1901 the percentage of decrease was not so high as in Ajmer (-11.6 to -15.6). The reasons for the smaller decrease since 1891 have been given in the preceding chapter. In connection with Subsidiary Table I there remains the question as to whether a tendency, for the rate of growth to decline with the increase in density is indicated. Taking the province as a whole, the density which was 146 in 1872 rose to

Page 21, L-2,3.4. growth which was + 16.2 in 1872-1881 rose to + 17.7 in 1881-1891. In the last decade the rate of growth has declined along with the decline in the density. For the province, therefore, no such tendency is brought out. It is indicated in the case of Kekri, where the rate of growth has declined in each decade along with the increase in the density. Exactly the reverse has happened in the rural areas.

Of the total population of the province, 3,83,036 or 80°31 per cent. are district born against 79°9 per cent. in 1891. Of the remainder, 64,622 or 13°56 per cent. were born in contiguous districts and States of Rajputana, 28,479 or 5°97 per cent. in the provinces and States of India, 165 or '03 per cent. in Asia beyond India, and 610 or '13 per cent in other continents.

India, and 610 or 13 per cent in other continents.

The number of persons born in the province and censused there has decreased by 50,628 since 1891, those born in other parts of Rajputana have decreased by 10,562, and those born in other provinces and States of India by 4,487. An increase of 56 has taken place among those born in Asia beyond India, while the number of persons born in other continents has increased by 175.

The decrease among those born in the province in Rajputana and in other parts of India is the natural outcome of the severe times Ajmer-Marwara experienced between 1891-1901. It is possible that owing to

the famine and scarcity a number of people who had come here from other parts of India to carn their living went back to the province of their birth. It is also possible that the hard times kept people away who would have come down had there been a succession of years of plenty. The Punjab certainly contributes 1,111 persons more than in 1891, but as a set off the United Provinces of Agra, which contributed 16,483 persons in 1891 now contributes 11,583, a decrease of 4,900. Then again the Mahomedan male population of Ajmer was abnormally high in 1891, as the Urs Fair was about to be held synchronously with the census. People come to this fair from all parts of the country, and this would naturally raise the number of those born in other parts of India, but censused here. No such fair was about to be held at the time of the 1901 census.

The increase among those born in Asia beyond India is due principally to a rise from 74 to 120 among those born in Afghanistan. A number of transfrontier Pathans come to visit the Dargah Khwaja Sahib, and it is possible that an influx of visitors took place about the time of the census. The increase in the number of those born in other continents is traced principally to the presence of a portion of an Irish Regiment at Nasirabad. A proportional summary is given in Subsidiary Table II. It will be seen at a glance that of every 10,000 persons in the province

Page 22, II—2, 3. 9.386 8 were born either in it or in contiguous States, and of these no less than \$,031.7 were born in the districts where enumerated. The people of Ajmer-Merwara marry and give their daughters in marriage in the surrounding States. In this con-

Page 24 V.—3-5. nection Subsidiary Table V may be examined. Each of the contiguous States of Jaipur, Kishangarh, Marwar and Mewar give to and receive from British territory an excess of females over males. The percentage of female immigrants is higher than that of male immigrants in both districts. The marriage customs are primarily at the bottom of the divergence.

The proportion per 10,000 of district born which was 7,996 in 1891
India Report 1891, is now 8,031.7. The proportion is higher in Merwara page 68. than in Ajmer, the figures being 8,295.1 and 7,815.8
Page 22, II.—2. respectively. In the 1898-1900 famine 13,052 per-Ajmer-Merwara Fasons belonging to the district are stated to have mine Report 1898-00, emigrated from Ajmer, of whom 6,385 are recorded pages 119-122 as having returned. In Merwara 11,470 persons are said to have emigrated and 15,285 to have returned, so the district gained 3,815 persons by the return of the emigrants. The return of the

ed 3,815 persons by the return of the emigrants. The return of the district born who had temporarily been driven away from their homes by hard times was, therefore, much larger in Merwara than in Ajmer, and possibly accounts in a measure for the higher percentage of district born in Merwara. Then again the ratio of births has been higher in Merwara than in Ajmer in eight of the ten years. The proportion of those born in contiguous districts or States is very little lower new than it was in India Census Report

1891, the figures being 1,355·1 and 1,382 respectively.

Here the proportion is lower in Merwara than in Ajmer 1,355·7 against 1,437·4, due to the fact that

Page 22, II.—3. Merwara has got fewer contiguous States than Ajmer.

The immigrants who poured into the districts from surrounding States during the last famine were of two descriptions—I, those who were passing through with their flocks and herds in search of pasture—II, those

who came in search of relief. The former are described in the AjmerPage 118. Merwara Famine Report 1898-1900, "as well-to-do
cultivators, well behaved and independent, in need of
charity from no one." Those who came in search of relief are described
as being a "very different class." The settling down in Merwara has

The figures for these born in non-contiguous territory, in contiguous countries in Asia beyond India, and in other continents do not admit of much discussion. The sum

total of these people amounts to 6 per cent, of the population, and the large majority are to be found in Ajmer.

Emigration with cattle takes place annually from Ajmer-Merwara and the more adverse the season the greater the number of emigrants. In years of famine, emigration takes place in search of relief also, but during the famine of 1898-1900. this was, practically speaking, unknown. It is to be regretted that data were not available for the preparation of Subsidiary Table III, as a comparison of the proportion of emigrants from each district would have been of interest. The number of persons who were born in Ajmer-Merwara and who were enumerated in other parts of India is 27,931, of whom 12,177 were males and 15,754 females. The preponderance of females born in the province and censused elsewhere is due to the fact that out of 18,586 such persons consused in Rajputana, 6.953 were males and 11,633 females. Gwalior, too shows a preponderance of females over males, 842 to 862. The marriage customs, as already mentioned, are primarily responsible for this, but the transfer of women in marriage is not emigration in the ordinary sense of the term. Ajmer-Merwara Census Report, 1891. Mr Egerton in his Census Report mentions that over page 6. 50,000 persons born in Ajmer were censused in the different Rajputana States. This number has gone down to 18,586, consequent, apparently, on the general depletion of population which has befallen Rajputana as the result of the last famine. If the number of persons born in Ajmer-Merwara and censused in other parts of India

consequent, apparently, on the general depletion of population which has befallen Rajputana as the result of the last famine. If the number of persons born in Ajmer-Merwara and censused in other parts of India (27,931) be added to those born and censused in the province itself (3,83,036), a total of 4,10,967 is arrived at. Of every 10,000 persons 9,320.3 were enumerated in the province where born, and 679.7 in other provinces of India. The percentage of emigrants to the total population born in the province is 6.7.

The percentage of female emigrants is in excess of the

male, 8.2 to 5.5.

It will now be of interest to set forth how much of the emigration has been due to famine and how much to other causes. The Ajmer district is reported to have lost 8,456 persons by emigration in 1891-1892, and 6,667 persons in 1899-1900. This gives a total loss of 15,123 persons in the two famines. In Merwara 6,209 persons are reported to have

Ajmer ... 15,123 emigrated permanently in 1891-1892. In 1898-1900, as has already been shown, no loss occurred to the population by emigration. The total loss, therefore, to the province due to tamine comes to, 21,332 persons as marginally noted.

Chapter I. Page 4.

Of the 27,931 persons born in Ajmer-Merwara and censused elsewhere, the large majority have therefore gone away in years of distress. This leaves 6,599 persons who have emigrated in search of labour and similar causes. The figures bring out sufficiently what an important part famine plays as regards emigration from this province.

In a province in which the agriculturalist can never be certain of good harvests for two years in succession, a tendency to emigrate can easily be understood. That emigration was not resorted to more than it was in the last famine is probably due to—

(1.) The sufficiency of the relief granted.

(2) The tracts in Malwa usually visited by such emigrants being themselves afflicted.

The variation in migration next claims attention. The figures will be found in Subsidiary Table IV. The table brings out the fact that while the percentage of district born has remained, practically speaking, stationary in Ajmer, as compared with 1891, in Merwara it has risen from 77.6 to 82.9. The variation in the percentage of decrease

Page 23. IV—4. 5. He Ajmer it has been -13.2 against -2.5 in Merwara. The decrease in the total population has not been so marked -12.9 in Ajmer to -3.7 in Merwara. The reason for the divergence in the percentage of decrease, especially among district bern, in the two districts may be summarised as follows:—

- Ajmer has lost more by emigration than Merwara. The smaller district also had a higher birth rate in eight of the ten years of the decade.
- II. The epidemics of cholera, smallpox and fever did not strike Merwara so severely as they did Ajmer, and consequently the loss of population was not so great in the former district.

The figures showing the emigration to Feudatory States are to be Migration to Feudatory States. In the very much larger number of persons Page 24, V—2.3, 4.5 the province receives than gives. It receives 70,945 and gives 18,586. The number of women received and given exceeds the number of men, very considerably as regards the numbers received, which exceed the number of men by 10,525. Allowing that the taking in marriage accounts for a good proportion of the women it is not probable that so large an excess of females over males is due to this cause alone. Destitute women who came into Ajmer-Merwara during 1899-1900 found homes for themselves in the province, and to this cause also may be attributed the excess of females received over males. The figures do not bring out any marked tendency for the people to go from British territory to Native States. The excess of women given to the States over men is not nearly so marked as it is in the reverse case. The marriage customs probably account for most of the excess. It will also be

Page 24, V.—4, 5 moticed that the majority of persons are given to contiguous States. Kishangarh with 6,188 comes first, then follows Mewar with 3,330, Jaipur with 2,616, Shahpura with 2,184 and Marwar with 1,487. Relationships are created by marriages on each side of the border, and a movement of people on visits to their friends and relations is continually going on. It is thus possible that a number of persons shown as given and received are visitors and not permanent residents. The time of the ceusus was not however, propitious for marriages and Ajmer-Merwara festivals, and the numbers of such visitors to and from Cenaus Report 1881, states would not be so great as they were in 1881 for page 12, para 58 instance. Taken all round the residents of Native States prefer British territory much more than the residents of British

tarritory do the States.

Before discussing the figures to be found is Subsidiary Table VI, it System of reporting will be necessary to give a brief sketch of the system of vital statistics of reporting vital statistics in the province as required by the Census Commissioner's sixteenth note on Census Reports. It will be convenient to treat urban and rural areas separately.

I.—Urban areas —In the city of Ajmer and the towns of Kekri and Beawar rules for the reporting of vital statistics were framed by the Municipal Committee under Section 116 (1)c of the Ajmer Municipalities' Regulation 1886. These rules were confirmed by the Hon'ble the Agent to the Governor-General for Rajputana and Chief Commissioner of Ajmer-Merwara under Section 116 (3) of the Municipalities' Regulation, and came into force with effect from the 1st April 1894. They provide for the reporting of births and deaths by the head of the household. In his absence the duty of reporting births devolves on any adult male member of the family or a male servant, that of reporting deaths on the sweeper of the moballa within one week of their occurrence.

The report is required to be made at the nearest octroi post. In addition to this the Civil Surgeon, the District Superintendent of Police, other Government and Railway Officers and sweepers are required to report to the Municipality within one month of their occurrence all births and deaths occurring within Municipal limits in institutions under their control. The penalty for a breach of the rules is a fine not exceeding five rupees. The rules in force in Nasirabad are to be found in Sections 221 to 225, Chapter XV of the Cantonment Code, 1899. These sections prescribe that the Cantonment Magistrate shall maintain registers of births and deaths occurring in civil as well as in cantonment limits. The head of the house or family for the time being is responsible for the reporting of each birth within eight days of occurrence. The particulars to be reported are set forth in detail. The responsibility for the reporting of deaths similarly rests on the head of the house or family for the time being. Deaths are to be reported within 24 hours of their occurrence. In addition to the head of the house or family every medical officer of the Government is required to report to the Cantonment Magistrate.

"As soon as practicable after the events every birth and death occurring in the cantonment of which he may become cognizant in the exercise of his profession."

The penalty for non-compliance with these rules is a maximum fine of five rupees.

Such is the legal basis of the system of reporting vital statistics in the city and towns, and the substance of the important sections. In discussing their practical utility it becomes necessary to see (I,) what supervision is exercised over the reporting of vital statistics, and (II) to what extent the rules have been enforced by the prosecution of persons who have disregarded them.

I. The best means of ascertaining whether the rules have been disregarded is to have a proper system of checking the reports of births and deaths by some responsible official who can periodically make a house-to-house enquiry. In Ajmer the Municipa! Conservancy Inspector has been told in the course of his rounds to look into the reporting of births. In Nasirabad the Sub-Inspector of Police checks them nominally. In Beawar no house-to-house checking apparently obtains.

The reporting of deaths is probably more accurate than the reporting of births in Ajmer city and Beawar, as the bulk of the population live within the city walls, and whenever a corpse passes through a gate the Octroi Moharrir on duty is responsible that the necessary entry is made in the register. In Ajmer city there are registers kept at the burning and burial grounds also.

Ajmer ... 0 II. The number of successful prosecutions
Nasirabad ... 3 instituted in Ajmer, Nasirabad, Kekri, and Beawar
Kekri ... 28 during the five years, 1897-1901 has been 213 altogether, the details are given in the margin.

The numbers show that in Ajmer and Nasirabad the penal provisions have remained a dead letter. Kekri also has a very small number of prosecutions. Enquiry shows that there is no adequate checking of reports of vital statistics in the towns and the penal clauses have not been rigorously enforced. Thus the rules have lost much of their practical utility.

System of reporting Covernment certain rules for the reporting of vital statistics in rural areas, which apparently applied to the rules was that chankiders should submit weekly reports of births and deaths to the police direct, and that girdawars should be responsible for the patwaries' monthly returns, the patwari being a parallel reporting agency to the chankidar. The penalty for disregard of the rules, was as in the city and towns, a maximum fine of five rupees. These rules were, it

appears sanctioned by the Local Government, and in the beginning of 1897 the Commissioner asked that they be confirmed. The rules were, it was stated an improvement on the former ones, and to this request the Local Government replied that they might continue. The reporting of vital statistics was therefore up to the latter part of 1901 carried on as follows:—

I. In Khalsa areas the chankidars and patwaris reported to the police at stations.

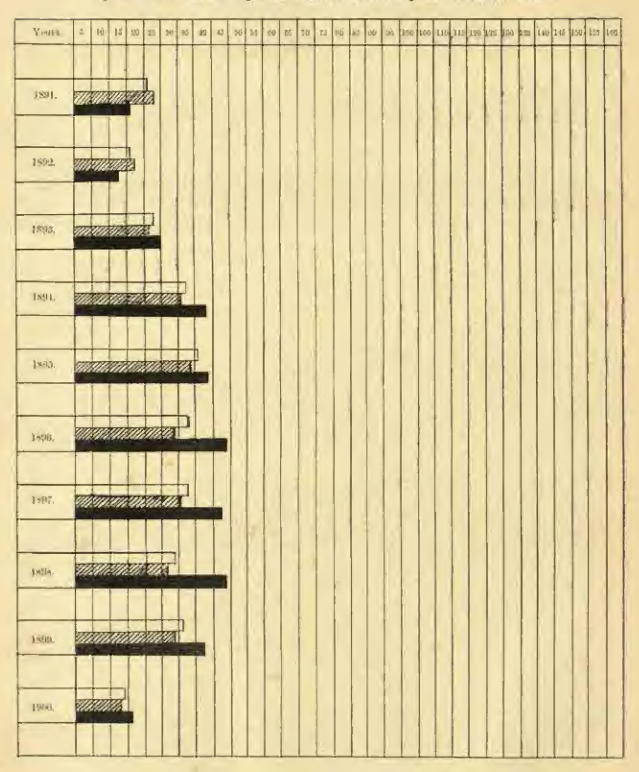
In Istimrari areas the chaukidars and "kamdars" (local Estate managers) made the reports to the police.

The reporting agency, however, was not complete. There are in both districts a number of villages which have no properly paid chaukidar, and the reporting from all such was left to the village monial known as the "gaon balai," and messengers called "khabar rasan." These men, taken from the lowest classes of the people, perform the duties of a chankidar in a very perfunctory manner, and are given a certain amount of corn at each harvest by the villagers for their services. For the reporting of the vital statistics by the "khahar rasan" or the "gann balar" the Lamberdar of the village was nominally responsible. It thus came about that in villages in Khalsa and Istimrari areas, where there were properly constituted chankidars, they were responsible for the reporting of vital statistics to the police, in villages where no chankidars existed "khabar rasan" and "yaon balar" were told off for the duty under the nominal responsibility of the Lamberdar. In Khalsa areas the patwaries and in Istimrari areas the "kamdars" also reported once a month to the police, the object of this parallel reporting agency being to act as a check on the reports of chauki-dars, "khabar rasan" and "gaon balai." This system of reporting continged in force till 1901, when, early in July of that year the question of the reporting of vital statistics came up again and officers of the civil administration who were in any way connected with the subject recorded their respective views in memorandums. The outcome of the correspondence was, that in August 1901 the Commissioner of the Division issued orders to the effect that in Khalsa areas the Lambardar and in Istimrari areas the Patel of each village was to be responsible for the accuracy of vital statistics. The chaukidars, "khabar rasans" and "gaon balais" were required by these orders merely to take the details of the births and deaths to the police stations weekly. These orders were however, not introduced owing to the recurrence of famine in 1901-1902. In this period weekly reports have been sent to the police stations by the village accountants (patwaries) in the Government (Khalsa) area and by the local Estate managers kamdars in the Estate (Istimrari) area. The patwari collects his information from the village menial servants (khabar rasan and gaon balai) and the kamdar supplies himself in the same way. The chaukidars, where there are chaukidars, also report births and deaths to the police weekly

It will thus be seen that the chankidars, and in villages where there are none such, "khabar rasans" and "gaon balais" have hitherto played and still play a prominent part in the reporting of vital statistics. That the system has been and still is defective and has resulted in inaccurate reporting, admits of no doubt. The chankidars, messengers and "gaon balais" are men of heterogeneous castes, many of whom are endowed with true oriental apathy and the large majority are totally unable to read and write. Police have stringent orders to check reporting of births and deaths, and though it is possible more is being done in this respect now than formerly, it is equally possible that much more remains to be done in the way of effective checking. Beyond the police there is no checking agency in rural areas. Added to this is the absence of prospections for disregard of the rules, whereby their obligations are not brought home to the people. As a net result the practical utility of the rules is considerably lessened.



Diagram illustrating the ratio of births to 1,000 of population in Ajmer-Merwara during the decade, according to Calendar Years.



N. B .- The striped bar represents the Ajour district; the black bar, Merwara; and the white bar, Ajmer-Merwara.

The legal basis of the system in urban and rural areas has been set forth, the reporting agency characterized and the Method of dealing practical effect of the principal sections of the rules with vital statistic described. The way the figures are dealt with may returna now be briefly stated. The figures are sent weekly for the rural area through the District Superintendent of Police, Ajmer-Merwara and for the urban area by the Municipality or Cantonment concerned, to the Civil Surgeon, Ajmer, who submits a monthly statement to the Commissioner, who passes it on to the Chief Medical Officer for Rajputana. Marked variations in the birth or death ratio of some particular police circles are occasionally noticed by the Civil Surgeon, who calls on the District Superintendent of Police to explain them. Such references are, however, seldom received, and the absence of any noteworthy variation between births and deaths, failing some special reasons, month by month, appears to be taken as a prima facie test of the correctness of the returns.

It is possible that in years of famine, especially in years of severe Effect of famine on famine, as in 1899-1900, so much attention is not paid statistics. to the reporting of vital statistics as in ordinary years, and their accuracy is impaired. In the first place famine brings with it a very considerably increased volume of crime, and police efficers have not so much time at their disposal to test reporting as in ordinary years. The reporting agencies are therefore left very much to themselves, and a knowledge that their reporting cannot be adequately tested results in apathy. In the second place the reporting agencies are not likely to trouble themselves very much about deaths among wanderers. An instance of a number of deaths not being reported is to be found in the mortality from cholera in the relief works near Kekri in 1900. Numbers of people wandered off and died. The severity of the outbreak had demoralized the people for a while.

The figures are to be found in Subsidiary Table VI. The figures for column 4 have been calculated by the method, Comparison between described at page 6 of " Newsholmes' Vital Statistics." netual and estimated In the case of Ajmer the population is 11,913 below populationthat estimated by vital statistics, and 95,452 below the population estimated by the rate of increase. In Merwara the actual population is 1,081 above that estimated by vital Page 25, VI-2, 3, 4, statistics, and 22,059 below that estimated by the rate of increase. The figures calculated from the rate of increase indicate what, in all probability, would have been the population of the province had it passed through a decade of normal years. The Assistant Commissioners write that the defective reporting of vital statistics accounts for the discrepancies in the estimated and actual population. A diagram showing the ratio of births to 1,000 of population faces this page. If the diagram be examined it will be observed that in 1891 and 1892, the ratio of births in Merwara was lower than in Ajmer. For the remaining years of the decade the ratio of births was higher in Merwara than in Ajmer. In 1891 and 1892, the Merwara ratio of births being lower than the Ajmer ratio, the death rate in the former district was lower also. From 1893 to 1895 and from 1897 to 1900 the ratio of deaths in Merwara, was higher than in Ajmer. The death rate in 1900 was swollen by the mortality among famine immigrants. A high birth rate results in a high death rate, owing to increased infant mortality, and as Merwara has had a higher birth rate than Ajmer in most of the years of the decade, it shows a higher death rate also in those years. The year 1896 is peculiar, With a very much higher birth rate than in Ajmer (42.8 to 29.9 per 1,000 of population). Merwara shows a slightly smaller death rate (27-24 to 28-53). In that year Ajmer lost 3,533 per-Page 26, VII-10,19. sons by small-pox, and 6,736 by fever against 288 and 2,667 in Merwara. This mortality necessarily raised Page 26; VII.the Ajmer ratio of deaths considerably. Taken all 4, 5, 13, 14.

round a higher birth rate in Merwara has resulted in a higher death rate as compared with Ajmer. A cheaper food supply in Merwara all through the decade probably accounts for the increased birth rate in that district, and there is no apparent reason why Merwara should show a lower birth rate in 1891 and 1892 than Ajmer. The margin of error in the reporting of vital statistics is probably about equal in the two districts. The physical deterioration owing to the famines in the ten years appears undoubtedly to have been greater among the inhabitants of Ajmer than among those of Merwara.

SUBSIDIARY TABLE I.

Showing Variation in Relation to Density since 1872.

	Present Incharac (+100 pe AY	mattor Pranci-,	system in crouse crouse	Meas	ng wysestad	POPULATI BIOGL	us pen
Dustriets and Cities.	1491 to 1901,	1881 to 1891.	1872 -to 1881.	Net variation in ported 1872 to 1904. Increase (+) or Decrease (-)	4901.	1801.	last.	1872
4	#	18	141	4	- 14	7	8	+
Rozau.—								
	1874		+-13-3	- -	139000	150-8	139:4	123 4
15/1100		,,,,,,				1	rene w	141
Мигичета	·· -11-6	+15-a	+15/4	2-914-E	196 9	104-9	133-9	115
Uknasi-								
Ajmar City	. eş4:	+11/2	÷ 35°5	+ 87-2	9,734 7.	2,545-7	1,805-9	1,300
Kasirabad	F241	-1%	+ 6-0	41t*i	2,621 %	2,551-1	2,484/8	2,312
The state of the s	4							
Kekn	-39	+16-0	+ 25-2	÷40°6	9,497-8	2,366%	1,993-1	1,591
Bonwar	+4%	+ 32-5	÷ 28°6.	÷ 08 %	12,310-2	11,057-7	9,0454	7,093
gean for City and Towns	+56	+288	+ 27:0	×614	3,101.0	2.936-6	2,277-3	1.792
Mean for Province	-12.0	+177	+16-2	+21.9	175 93	200.08	169 96	146.0

SUBSIDIARY TABLE II.

Immigration per 10,000 of Population.

本 2 4 4 4 4 4 4 4 4 4			Non	x irs Isoti		Bors is mayore l	Asia kuia		Paurests to avi	or this are popular	BANT:
Ajmer 7,815 \(\) 1,437 \(\) 726 \(\) 4-3 16-3 \(\) 21-9 10-7 \(\)	Lietra	her.	in characters where constants	in contigo- nor distriction	In Ham-1970. Agnous Latriff	Contiguing	Equation constitution	TRALITING ASSAULT	Paint.	Maken	Penalm
Ajmer	1			.3			- 6	7	8	U 1	10
		\$10 P	7,815%	1,437-4	726.2	4-3		164	22.9	10-7	314
											16
	Moreara	100	8,295-1	1,355-3	3484	0:-5		0	17.	18.0	19
				-							
					1						
Total 8.0317 1.3551 597-2 3-4 12-6 19-6 17-6		- 4 -				0 00		40		8 17-4	21

SUBSIDIARY TABLE III.

Emigration per 10,000 of Population.

	Karan	inten fr		.01 EMBLUARI S ROES IN PR	
Penalism of Birth	Provinces where burn	Other pro vinces in India.	Total:	Males	Pemalu.
	¥	2	1	5	40
Ajmat Morwara	11,329141	i(70-7	€·1	5 ·5	8-2
Total	9,320-3	679.7	6.7	5.5	8.2

N.R. - The Table has been compiled for the province, as the data for column 3 are not available by districts.

SUBSIDIARY TABLE IV.

Variation in Migration since 1891.

			PERCESTAGE 1	o postnict 3.	PRECENTABLE AM	or pecuale (80
	Proteinta		-Tao)=	jant.	District born,	Tural popul- lation
	1		6	1		Ą
Ajmer		Sad	78-1	78-8 77-6	- 13·2 - · 2·5	-12-0 -8:7
	Total .	es. derig	80:3	70.9	-11.6	-12-0

SUBSIDIARY TABLE V.

Migration to Feudatory States

					Cives 20 Tenatr	Burren	RECEIVED FRO	
	Status				Malna	Females.	Malus	Females
	· I		_			3	9	ß
Alwar			101		1,087	779	102	128
		***	004		3	1	*9	
400	***	***	0.0		933	690	127	113
4411	***	• • •			143	108	120	າຫ
	8+0	• •	800	900	533	433	216	119
Pater Review		***	***		61	7.4	16	31
	00.0	**		101	16	2	4	
Dangerpur	5.0		-	2004	8,403	1(),635	001	1,633
Jatpur		S to	**	**4	84	4	2	
dalialmer	800	0 00		***			65	3.4
Shulawer	dree	0.001	••	**4	28	31		
Jhalmputan -	W+0	A par	~	0.0		æ		
Karauli	@# 9	0.0.4	1918	***	89			
Kithangarh	***	-	0.0	***	3,129	5,346	1,997	4,251
Kotah	0 00		100-	**	180	197-	394	217
laws	•		0 0 0	000			6	10
Marwas	0.00	\$ to \$	400		10,037	13,913	637	954
Mewar	0.04	0 a 0	Core	0.00	3,870	7,385	1,300	2,03
l'artaligarh	-00(500	40.	1	and	34	2
Shalipura ,_	44	**	***		100	***	719	1,46
Sirohi	~	**	0 =4	900	182	95	311	27
Took	&+ ·	0.0	+++		551	731	133	15
Responsations	p-coffed)	110	***	PVb	279	279	***) 100
						-		
			Tot	ál	30.210	40.735	6,953	11.63

SUBSIDIARY TABLE VI.

Showing the Comparison of Actual and Estimated Population.

Natrict		behavior for	Population retinated from vikal statistic	l'apulation estimated from ate ed increase 1981-1861,	population for occurs 1891.		
1		3	3	4	3		
				•			
Ajne:		3.67 ₇ 453	3,72,966	4,92,005	4,≥≥,050		
Murwara	••	1,60,450	1,08,378	1,31,613	1,19,090		
	Total	4.76,912	4,87,744	5.94.424	5.42.358		

SUBSIDIARY

Mortality Registered in Ajmer-

					Assen.		,				. 31 🚥	Mark.	
Years	Popula- tion an exciling to con- sus of 1891.	Cholera.	Small- pox.	Hever.	Bowal cam- plainte.	Injurtes	All other	Total.	Batto per 1,000 of repula- sion.	Popula- tion ac- cording to om- sus of 1501.	Cholers	Small pos.	Fever.
i	2	3	4	ā	0	ī	8	9	10	11	12	13	14-
1891	4,22,369	732	530	0,813	1,145	310	076	0,817	23/10	1,19,999	99	22	1,263
1992	***	1,850	1,596	11,422	1,523	(IS	1,184	J&119	12:88	ALD	517	120	2.867
1890		ล	6)	7,498	611	264	1,260	0,6	坐78	li d p	***	14	<u>4.538</u>
1594		711	396	u,aar	316	241	13407	12,074	98 49		41.1	44	1,92)
1895	414	286	392	8,087	419	\$13	7,256	10,501	253)	****	3	tus	ā,170
1898	ela a	12	3,533	6,736	224	<u>6-34</u>	1,227	12,052	23 %	197	3:	交	2,667
1897	desa	19	1.9	6,204	394	189	1,402	10,256	24-25	ried		_110	2,673
1898	pe y	1	196	6,522	501	491	1,966	9,19	200.0		rru	213	2,16:
1H39	wwh		E-G40	s.737	774	1 255 j	2,721	13,01:	30/8	-		4.04	3,969
1900 гн	es a	3,581	2,181	30,983	.5.9KM	y 23	4,22	47,12	7 111-5		1,05	49) 17,25
Total	1 200	6.27	8 9,62	31.03.773	12.02	3 2.63	17,45	1,51,79	2 359	S	1,77	3 1,81	38,787

TABLE VII.

Merwara from 1891-1900.

	N	HERWARD,						Алин	n-Meaw,	IFLE.			
ikwe) cun, plaints.	Lujuciia.	All other	Total.	Bahin per 1,000 of pepala tron.	Popula- tion ac- cording to con- one of 1871.	Chatera.	Small- pax,	February	Bowel com- plaints	lajarba	All other	Total	Passe per 1,000 a popula tion
tâ	115	17	18	19.	20	21	-55	93)	44	23	201	33	\$8
183	47	142	1,657	18:81	5,42,359	6382	56]	7,076	1,325	357	1,118	10.972	20-2
959	64	184	4,019	38:49		2,362	1,652	14,489	1,792	476	1,570	22,131	49/3
143	80	254	JL,019	25/18		TI.	75)	9,00 1	734	330	1.514	12.037.	20:3-
130	69	310	4,731	20 CA	18-4-6		437	13,955	3(H)	310	1,717	16,425	31 17
63	70	230	3,713	30 ûs		284	.754	11,253	512	+13	1,885	14,014	20 Q
38	611	166	3,250	27-24	711	12	3,821	W, aritri	379	250	(,42à	(5,32)	28-5
46	67	225	3,120	20-08	Per	100	106	10,683	131	250	1,630	13,395	24 6
48:	71	179	2,681	<u>00-57</u>	10	ı	409	8,630	540	ers	2,070	12,003	20-s;
380	71	171	2,001	41:59	edh	- 0	962	1270:	1,159	21/3	2.894	ESTOTS.	33-2
2,715	តិនិ	240	17,940	149-50	**	4,842	2,610	44,720	*,021	क्रेश	4,480	63,กสา	119-9
4,016	642	2.148	49.178	400-8	191	8,051	11.439	,42,560	16.039	3,281	19.600:2	200.970	370:

Tiber beatings

CHAPTER III.

RELIGION.

The LettRions	The census returns show that the population of
returned.	Apmer-Merwara is made up of the followers of seven
Indo-Aryan:-	religions, as marginally noted.
Hindo 3,80,453	
Arya 368 Sikh 264	In those years 94 and 71 Jaws regressivals and in
Jain 19,022	1891 one "unspecified" were recorded. Judaism has
Iranian:-	Page 21, page 90 disappeared completely. It is
	Census Report 1881, that Jews were found only in towns. It is probable that a few come here for test
Semitic-	Census Report 1881, that Jews were found only in
Christian 3,712	ing purposes, and finding it unproductive left.
The same of	

Of the total population of the province, 3,80,453 persons, or 79-77 The Indo-Aryan Group. Per cent. have returned themselves as Hindus. Of these 2,92,713 were enumerated in Ajmer and I. Hindus-distribu- 87,740 in Merwara,

In the Ajmer district 79 66 per cent, and in Merwara 80:15 per cent. of the population fall under this religion. Of the total number in the province 3,01,805 were censused in villages and 78,648 in towns. Nearly the entire agricultural population of each district is Hindu, and this explains the large excess in rural areas. In 1891, 80:7 per cent, of the whole population was Hindu. There has thus been a decline of 93 per cent. only in the decade;

The followers of the Brahmanic faith, who numbered 4,36,831 in 1891 have decreased by 56,378 during the decade. This is Figures since 1881 principally ascribed, no doubt rightly, to the heavy compared. mortality during years of famine and postilence. The fever equilemic which followed the severe famine of 1899-1900 carried off a large number of people. Some Hindus no doubt migrated during the last famine also. The result of the natural calamities which have of late visited these districts is shown in the figures to be found in Subsidiary Table 1. The Hindus number only 4,424 more now than they did 20 years ago. The net variation since 1881 is only +3r2 per cent. The proportion of Hindus per 10,000 of Page 37, I-10. the population, which was 8,1619 in 1881 declined Page 37, 1-5, 7. to 8.054-3 in 1891, despite an increase in the total population of the province of 81,636. In the last Page 37, 1-3. decade the proportion has declined further to 7,977-3. Famine, followed as it usually is by a fever epidemic, strikes the agricultural and labouring classes the hardest. This being so, the decline in the number of Hindus since 1891, and the small increase as compared with 1881, is explained. It may be noted that the proportion of Hindus per 10,000 of the population is higher now in Merwara than in Ajmer, the

figures being 8,015-7 and 7.965'9 respectively. While in Ajmer the proportion is the lowest since 1881, in Page 38, II-2 Merwara it stands between the figures for the two Page 38, II-3, 4 census years, 1881 and 1891. The decline in the population of Ajmer has been heavier than in Merwarn and this accounts for the rise in the Merwara figures.

Hinduism as professed in Ajmer-Merwara consists of three principal

sects:-

The principal Hindu I. Vaishnavas, or the worshippers of Vishnu, the Socts. Preserver,

II. Shaivas, or the worshippers of Shiva, the Destroyer.

III. Shaktas, or the worshippers of the Shakties, which are the female associates or active powers of the members of the Hindu Trinity—Brahma, Vishnu and Shiva.

Figures have not been compiled which will make it possible to compare the numbers of each sect to be found in each district, but they are evenly distributed over the province. It may here be mentioned that Pushkar is the only place in India where there is a temple dedicated to Brahma.

Considerations of time and space have precluded an extensive enquiry Beliefs and standards into the actual working belief and the standards of of right and wrong right and wrong of the ordinary Hindu. Some maamong ordinary Hin- torials have, however, been collected and may possibly form the basis for further enquiry at some future time. The working belief of the ordinary Hindu is said to be very simple. He believes in one Supreme Being, but as the Supreme and the gods of the Hindu pantheon are regarded alike, a man is at liberty to worship whom he chooses and may to all intents and purposes be a Christian in belief and conduct, provided he is not baptized and does not break from his caste by cating with Christians or otherwise. Every one may follow the bent of his own nature and this being so, evil actions will not result in his being out-casted. In spite of this latitudinarianism Hindus, as a rule, condemn breaches of our commandments from the fifth to the tenth. Lying is condemned by all, but as only those who have renounced the world are said to be able to avoid telling lies and people associating with their fellows may have occasion for telling them, the condemnation loses much of its force. It should, however, be resorted to as spaningly as possible. Justice, kindness to all, purity in thought, word and deed are regarded as cardinal virtues. Manu's Code is theoretically the book Mann's Code is theoretically the book which Hindus of these parts look upon as their standard of right and wrong, but they do not follow it in practice. There is, in fact, no book on which the followers of the Hindu religion could agree as being their standard of right and wrong.

The result of the enquiries so far conducted appears to indicate that ordinary Hindus may follow what beliefs they like and fix their own standards, provided they do not get out-casted by their actions. For the non-observance of such beliefs and such standards as each individual sets himself, the next birth will result in the offender being placed in a lower sphere. This, however, only deals with one transmigration. The life in this world is said to be one of \$4,00,000, and it is doubteful whether the ordinary Hindu has any char idea as to the final result of this enormous series of transmigrations. Opinion appears divided as to whether all are to be eventually absorbed in the Supreme Being, or whother some will gain Varkanth (Heaven), and others be relegated to Narak (Heil).

This brief sketch of the beliefs and standards among Hindus in these parts is probably more applicable to Ajmor than Merwara. The ordinary inhabitant of Merwara—the Rawat and the Mher—worships incarnations of Shiva under the names of Bhaironji and Mataji; but the religion of these folk is of a very undefined nature and it is doubtful whether they go very much beyond the observance of certain rites at marriages and funeruls. In the course of a tour through some villages in Merwara I entered into a discussion with the villagers as to their religious beliefs. They, as a rule, said they worshipped "Parmeshwar," but did not display a clear idea as to who "Parmeshwar" was. In

one village the inhabitants commenced by saying they worshipped Bhaironji. After a little questioning they said they had given up Bhaironji, as he way of no use and never helped them, so they had taken to worship "Parmeshwar." Asked who Parmeshwar was in their estimation, an elder replied "Who is Parmeshwar? We have never seen him nor know where he lives. The Sirkar is our Parmeshwar"—an idea which appeared to find favour with the majority present. This feeling as regards their gods may have been brought about by despondency, due to the threatening distress following the failure of the rains, but, speaking generally, although 80 15 per cent, of the inhabitants of Merwara have returned themselves as Hindus and some have adopted the tenets of the Brahmanic faith—the prohibition of beef eating for instance—they have no well defined beliefs, nor have they any standard of right and wrong in the usual acceptation of the term. Some will tell you it is wrong to steal and to tell lies. But to the ordinary inhabitant of Merwara who calls himself a Hindu, to feel contented is right, to feel discontented is wrong. "Sahib," said the elders of the village, who looked on the Sirkar as 'Parmeshwar," "our stomachs are empty and this is wrong; if they had been full, it would have been right. Beyond this we know nothing."

People who display ideas like these can have no thought as to what will happen to them if they disregard such beliefs and standards as they possess. Among a few a vague idea of transmigration prevails, but among the majority total absence of any idea of consequences.

One of the curious features of the recent census is the decline in the numbers of the Aryas since 1891. In that year 1,157 II. Aryas-distriwere returned against 366 in 1901. In 1891 the bution. followers of this belief were held to have asserted themselves sufficiently to be separately classified. The sudden and material decline in their numbers has been Ajmer-Merwam Census Report, 1891, enquired into and will be dealt with hereafter. Of page 9. the 366 persons returned as Aryas, 308 were enumerated in Ajmer and Of the total number, 331 were found in towns and only 58 in Merwara. The movement is confined almost entirely to urban 35 in rural areas. areas. The larger number of the Arya Samajists are to be found in Ajmer city, which returns 276 of the total. In 1891 of Aryas and now the proportion stands at 7.7. Page 37, 1—3, 5,

The Arya Samaj was founded in Ajmer in 1881 by Swami Dayanand Saraswati. The tenets of the faith are well known, and need not be recapitulated. It is now said that the Arya Samajists were over-enumerated in 1891, and this undoubtedly appears to have been the case. Since then the numbers have declined in Ajmer from 1,136 to 308, while in Merwara they have risen from 21 to 58. In Ajmer two reasons for the decline have been put forth:—

- I. Erroneous enumeration.
- II. Dissensions among the followers of Swami Dayanand Saraswati.
- I. It is said that in the city of Ajmer, where most of the adherents of this faith are to be found, some enumerators refused to enter the religion of the Samajists as "Arya Samaj" on the ground that Rule 4 of the instructions to enumerators printed on the schedules did not permit them to do so, as the Arya religion was not entered in the instructions. This contention cannot be regarded as having any basis in fact. The instructions were clear enough and were as follows:—

"Jo mazhab yane firqa har ek admi apna batlawe, jaisa ke Hindu ká Vishnu, Musalman ka Sunni, wagaira, wohi likho." No complaint was made at the time of the preliminary or final enumerations to the Special Supervisor of the Census Operations in the city nor to the Charge Superintendents and what is more significant, the numbers returned in the 1901 census for the Ajmer district exceed by 53 the numbers on the rolls as furnished by the Secretary of the Arya Samaj. According to the Secretary there are 255 registered members, of which 210 are resident in Ajmer city. If his figures are correct, the census figures show an excess which indicates over-enumeration rather than under-enumeration. By a simple process of multiplication and addition the Secretary arrives at the conclusion that 1,016 is the proper number of Ayra Samajists in the Ajmer city.

According to the same authority the number of members in 1891 was 154, of which 80 were resident and 74 non-resident and if the same simple arithmetical process as has been applied now was applied to the figures in 1891 the number returned is easily accounted for.

- 11. Originally there was only one Samaj. Now there are two. The members divided, because they could not agree among themselves as to whether animal food was sanctioned by the Vedas or not. The accuracy of the 1891 figures is open to so much doubt, especially when the Secretary of the Samaj reports that 154 was the number of registered members in that year, that secession owing to dissensions is by no means clearly indicated. The safest conclusions to be arrived at from a comparison of the 1891 and 1901 figures would appear to be that:—
 - (a) The 1891 figures are natrustworthy.
 - (b) There may exist a difference of opinion among the members of the Arya Samaj as to what is prescribed in the Vedus, but this has led to no decline in the numbers of the followers of the faith.
 - (e) That the 1901 return is an accurate record on the whole

The rise in the numbers of Arya Samajists in Merwara from 21 to The Merwara figures. 58 claims a brief notice. It is said that a few, primarily Hindus, returned themselves as Arya Samajists. This is possible. The Assistant Commissioner of Merwara states that the Arya Samajiat Beawar consists of about 30 members only and it is highly probable that members of their families were returned along with them as Arya Samajists.

There is in Ajmer an orphanage called the Dayanand Orphanage. The Dayanand which was founded in January 1895 in memory of Orphanage. Swami Dayanand Saraswati. This institution has done and is doing good work in providing for orphans. The latest returns show that there are 136 boys and 66 girls being looked after. These waifs have been collected from various places, principally from Native States, and are given technical education in the shape of sewing carpets making ropes, knitting newar, pottery and carpentry.

The Sikhs, along with Christians show an increase, a small one it is true, as compared with 1891. Altogether 264 have been returned, all of whom were enumerated in Ajmer, 194 being returned from towns. In 1881 this community numbered 182, the numbers rose to 213 in 1891, and have again risen Page 37, I—2, 4, 6. by 51. The numbers are too small to call for detailed discussion, but the reasons for the steady increase since 1881 may be briefly stated. It will be observed that the larger number of Sikhs are to be found in towns, especially Ajmer, which returns 193 of a total of 194 censused in urban areas. The Railway Workshops in Ajmer employ a large number of carpenters, many of whom are from the Punjab, while some Sikhs are employed in the Deoli Irregular Force and the Police. They are exotics who have come down here in small numbers for the sole purpose of carning their living

and the work they get is such that they can support themselves and their families whether times are hard or not. The increase in the numbers is probably I natural II due to immigration since 1891.

The members of this important community numbered 19,922, or 4.1 per cent of the total population of the province, at the recent census. Of these 14,409 were enumerated in Ajmer and 5,513 in Merwara, 14,627 being censused in rural and 5,295 in arban areas. A large portion of the Mahajans of the province are Jains and are spread over it for purpose of trade. The two principal sects are Digambari and Swetambari.

The figures show a decline of 7,017 during the decade. The proper-Figures since 1881 tion per 10,000 of the population for the province which was 527 6 in 1881 declined to 4967 in 1891, and now stands at 418 0. The proportion in Merwara Page 37, I-3, 5, 7. has, at each census, been higher than in Ajmer. The Page 38, II-11,12,13. Jain community number 4,386 less now than they did in 1881. Writing of the decline since 1891 in the numbers in the Ajmer district the Judicial Assistant Commissioner remarks that in his belief a number of Jains have been returned as Hindus owing to the ignorance of enumerators, especially in rural areas. The Assistant Commissioner of Morwara writes that this is not likely as far as his district is concerned, and remarks that a great part of the Jain population of Beawar belong to the priestly class, Jatis and Dhondias, who are essentially migratory folk, who subsist on the hospitality of others and who were not welcomed owing to years of famine, thus showing a decline in the number of the Jains. Heavy mortality in years of famine and epidemics, aided probably by emigration due to depression in trade in years when the purchasing power of the people was contracted, appear to be the principal causes of the decline in the numbers of this community since 1881.

Such information as has been collected shows that the working belief Beliefs and standards of the Jains, their standards of right and wrong, and of the ordinary Jains—their ideas of reward or punishment are practically the same as those of the Hindus. The Jains acknowledge no God and substitute their Tirthankars or deified saints, 24 in number, for the Hindu "devatas." In their estimation regard for life in any form is the highest virtue. They look forward to an unconscious, passionless, impersonal state which they call Nirvana, which can be obtained by liberality, gentleness, forbearance, piety and remorse for feelings.

In the splendid Jain temple, called the "Nasiyan," recently built in the Ajmer city by the late Rai Bahadur Seth Mool Chand, one of the wealthy native citizens of the place, is an allegorical representation showing the progress of the Jain Tirthankaras through life to Nirvana. The temple is well worth seeing.

One hundred and sixty-four Parsis have been returned, against 198
The Iranian Group:— in 1891 and 75 in 1881. One hundred and fifty-two
The Zoroastrians. were enumerated in Ajmer and 12 in Merwara. Of
Page 37, I—2, 4, 6. the total number no less than 162 were consused in
towns. A few members of this enterprising community have come here
for purposes of trade and their lines of business keep them exclusively
in towns. The small decrease in the numbers since 1891 is probably due
to mortality in fever and other epidemics. A few may also have betaken
themselves elsewhere, not finding it profitable working here. The Parsi
like the Sikh is an exotic and the smallness of their numbers renders
detailed discussion unnecessary.

The followers of the Prophet have been returned at 72,031, or 15.1 per the Semitic Group:— cent. of the total population, as compared with 74,265 in 1891. Of the total number 56,378 where enumerated in Ajmer and 15,653 in Merwara. More than half

the Musalmans were found in towns, 37,768 persons being returned from urban and 34,263 from rural areas. In 1891 the reverse was the case, 37,819 being enumerated in rural and 36,446 in urban areas. The principal reason for the large number being found in towns is the increase in the Musalman population of Nasirabad from 5,472 to 7,059, due in a large measure, the Cantonment Magistrate writes, to the impetus given to the trade in hides and bones by the last famine and which still continues. Mahomedans of a low class take up this line of business and Nasirahad appears to be in the position of the head-quarters of various agencies in Native States. Beawar shows an increase of 306, Kekri of 293. Ajmer city shows a decline of 864 due to mortality in epidemics, since no emigration has been traced.

The Musalmans, who in 1881 numbered 57,809, with a proportion of 1,254-7 per 10,000 of the population increased during Figures since 1881 the next decade to 74,265, with a proportion per 10,000 of 1,869.5. Now, owing to the small decrease compared. Page 37, 1-3.4.5.6.7. in their numbers, as compared with the Hindus and Page 38, II-17,18,19. Jains, the proportion per 10,000 stands at 1,510.3. The proportion in each district is the highest since 1881. Between 1881 and 1891 there had been a great influx of Mahomedan males in search of labour. At the time of the 1891 census the Urs Fair was about to commence, and the male Mahomedan population was abnormally high in consequence. The opening of the Ajmer-Merwara railway in 1879 was the principal attraction for those Census Repart 1891. in search of labour and this along with the Urs Fair Page 14. in 1891 being held synchronously with the census, would chiefly affect the Mahomedan population of the Ajmer city. Between 1891 and 1901 there was no influx such as is mentioned in the 1891 Census Report. and the Urs Fair was held some months before the census. The immigrants of the previous decade settled here and in the course of time their families joined them The variations in the figures between 1891 and 1901 would therefore be due to natural causes rather than to immigration as in 1881 and 1891. Between 1881 and 1891 the percentage of variation was + 28 4, between 1891 Page 37, 1-8, 9, 10. and 1901, -3, which gives a net variation of +25'4 in the 20 years.

The natural calamities of the decade have not affected the Musalmans to the same extent as Hindus and Jains. Their occupations, as a rule, are such as enable them to bear the pinch of famine better than agriculturists and the small decrease is attributed to mortality from fever and other epidemics.

The actual working belief of the ordinary Musalman and his standards beliefs and standards of right and wrong resemble those of the Christian, of ordinary Musal— Considering that Islam is based largely on Judaism and Christianity, this follows in the natural course of things. The existence of a Supreme God, resurrection and judgment are all admitted, as also are a future life in heaven or hell according to the decrees of God on the last day. Crime and immorality are condemned in general, and man will be judged according to his deeds in this world, though some of the faithful appear to think that God will be specially merciful to even the most wicked of them on judgment day, and will not condemn them to hell for ever. The standard on which all are agreed is the Quran, supplemented in the case of both Shiahs and Sunnis, by their Hadis or Books of Tradition.

These remarks are probably more applicable to the Sheikhs, Sayads, Moghals, and Pathans than to others. The ordinary rustics who call themselves Musalmans, such for instance as the Deswalis in Ajmer and the Mherat Kathats in Merwara, do not concern themselves much about beliefs and standards. They resort to circumcision and bury their dead and this apparently makes up the sum total of their religion. The characteristics

of the Mher, who calls himself a Hindu and the Mherat who calls himself a Mahomedan are the same and the latter doubtless has the same ill-defined idea of religious belief, standards of right and wrong and consequences of disregard of such beliefs and standards as his Hindu brother.

The city of Ajmer contains a shrine of peculiar veneration in the eyes of the Faithful. Here stands the Dargah Khawa-ja Sahib, built in the time of Shams-ud-din Altamash, enlarged during the reign of Ghias-ud-din and embellished with a beautiful marble mosque by Shah Jahan,

in memory of Moin-ud-din Chishti, known as the Khawaja Sahib, a venerable saint who emigrated to India from Gor in 1143 A.D. and who died in Ajmer, it is said, in the ninety-seventh year of his age. To this shrine come from various parts of the country thousands of pilgrims. Here is held for six days in each year, in the month of Rajab, the Urs Fair, at the tomb of the saint. Here too are fed and kept numbers of mendicants who have come from the Indian frontier and other distant parts. To this holy place came the great Akbar in pilgrimage. The shrine possesses a Mecca like halo of sanctity. It is a place of interest, and well repays a visit.

The Christians show an increase of 1,029 during the decade, the number returned being 3,712, as compared with 2,683 II.-Christians disin 1891. Of the total number returned 3,229 were Page 40, III—2,3,5. enumerated in Ajmer and 483 in Merwara. Urban areas returned 2,916 and rural areas 796. The head-quarters of the Page 40, III-2,3,5. various missions are at Ajmer and Beawar and those races which profess the Christian religion are congregated in towns. This accounts for the larger number being found there. In the urban areas Ajmer city comes first with 1,871, Nasirabad follows with 757, Beawar with 274, and Kekri with only 14. In rural areas Ashapura near Nasirabad, Balakpura near Ajmer, two small colonies, one near Tilornia Railway Station and the other near the village of Bubani, are inhabited entirely by Christians. Deoli, with its small European community returns a few. In Merwara the inhabitants of two small hamlets called Karshiya and Dinpura are entirely Christian. The Scotch Presbyterian Mission has a church entirely Christian and a pastor at Todgarh.

Figures since 1881

2,225 persons, the figures rose to 2,683 in 1891 and now stand at 3,712. The variation since 1881 has been +1,487. The proportion per 10,000 of the population which was 48°2 in 1881, showed a slight increase Page 37, I—3, 5, 7. to 49°4 in 1891 and now stands at 77°8. In Ajmer Page 38, II—20,21,22 the proportion increased from 52°7 in 1881 to 55 in 1891 and now is 87°8. In Merwara the progress has not been so marked. In 1891 the proportion declined to 30°0 from 32°3 in 1881 and has now risen to 44°1. There are more Missionary establishments in Ajmer than in Merwara and there is a larger field for work in the former district. In Ajmer the (1) Church of England, (2) the Roman Catholics, (3) Scotch Presbyterians, and (4) American Methodists have mission establishments, while in Beawar there is only one mission establishment maintained by the Presbyterians. These facts account for the variation in the figures for each district.

The increase in the number of Christians is attributed in Ajmer mainly to the number of orphans taken over by the various Christian Missions during the last famine. In Merwara the increase is put down partly to conversion and partly to the "natural increase." The reasons assigned for the increase in Ajmer would hold good in the event of all the orphans who had been saved during the famine having been returned as Christians, but this is hardly probable when the instructions received from the Census Commissioner for India were communicated to the various Missions. Those instructions were as follows:—

"In the case of famine orphans made over to the charge of a Mission but not baptized, enter the religion of the parents if known. If the religion of the parents cannot be ascertained enter the predominant religion of the district or locality".

In Ajmer the Methodist Mission and the Church of England took charge of famine orphans, in Merwara the Presbyterian Mission did so and the information which has been received on the point goes to show that no attempt has been made to baptise such orphans without their express wish and full consent. The increase among the Christians may with a fair degree of accuracy be ascribed to (1) the "natural increase,"

The return of denominations has been vitiated to a considerable extent by the number of native Christians, whose denominations have not been returned. No less than 653 persons are shown as "Religion not returned," and of these 652 were natives. In July 1900 a circular was issued to the various missions asking them particularly to have the denominations of their converts very carefully entered, but this has evidently not been done. It is also possible that the abstractors could not decipher a number of the denominations and entered all such as unreturned. But whatever the causes, those whose denomination has not been shown have gone up from 23 in 1891 to 653

now.

Of the denominations shown in Subsidiary Table IV the Roman Catholics lead with an increase of 178, followed by the Anglican communion with +152. Then far down come Methodists and Presbyterians with +52 and +45 respectively. Among Roman Catholics the principal increase has taken place among Page 41, VI-10. Europeans and allied races, due in a measure apparently to the presence of a portion of an Irish Regiment at Nasirabad. Their native converts show an increase of 103. As regards the Anglican communion, the European and allied races only show an increase of I and the native converts of 278. The Methodists and Presbyterians show increases of These figures 72 and 78 respectively among their native Christians. indicate that conversion is proceeding steadily. The Reverend Mott Keislar of the American Methodist Mission writes to say that their branch commenced work in 1882 and now they have approximately 1,000 native Christians in and about Ajmer. These numbers differ very largely from those shown in the schedules. The Reverend Mott Keislar writes that he is unable to reconcile the discrepancy between his figures, which have been taken from the baptismal records of the mission and the census figures. A possible explanation is that the majority of those whose denomination has not been returned are of this Mission. On the whole there appears to be little room to doubt that the various missions are making progress.

A noteworthy feature of the denomination return is the decrease among Eurasians. The total number shown is 341 against 636 in 1891. In the Anglican communion the numbers have decreased by 127, by 107 among Roman Catholics, by 31 among Presbyterians and by

24 among Methodists. A return of only one Eurasian among the Methodists does not impress one with the accuracy thereof. The Chaplain of Ajmer writes that the only way the decrease of Eurasians can, in his opinion, be accounted for is on the assumption that many persons dislike the term "Eurasian" and style themselves "Anglo-Indian" in preference. That this view is accurate and accounts for the decrease to a certain extent is borne out by an examination of the household schedules for Ajmer itself. Thirteen persons returned themselves as Anglo-Indians and 48 as East Indians. Even assuming all these were "Eurasians," but were tabulated as Europeans remains to be accounted for. In 1881, 196 Eurasians were shown in the Census returns, a rise to 636 in 1891 was probably due to the

development of the Railway Offices and Workshops. There may possibly have been changes in the Railway staff since 1891, which have affected the figures.

Orphasages and Medical establishments in Ajmer, Nasirabad and Beawar. The work done by these orphanages during the last famine need not be dwelt on bere. Suffice it to say that these institutions are deserving of all praise.

SUBSIDIARY TABLE I

General Distribution of Population by Religion.

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Rell gings.		Namber	They est as	Simlen	In ope 16	Nuclea	fest fort	In the state of	301,001	16-1 10-2
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SUBSIDIARY.

Distribution of Reli-

		Himis.			Атуа.	1		Stkh.			Jain.	
Thermak	Propert	ion per 10,0	000 in	Propost	tion per 10.	000 in	Propert	itarper 10,	006 ts	Proport	lan per 10,0	00 ik
	100,	1801.	1881,	1001.	1891.	1881.	1603.	1891.	1881.	1901.	1891.	IANI.
1	20	3	4	şi.	43	7	Ř	0	10	li.	12	13
Ajmer	7,965-9	8,083-8	8,194*4	\$-3	<u> 25</u> , \$		7:1	4-4		202-1	4602	1113-1
Mernace	3,0157	7,949.7	新 ₄ (1)京東·基		2 1.7			.20		50310	1104-3	641
Total	7.977	3 8.054	3 8.161-9	7	7 21:	2	5:5	35	31	9 418 0	496:7	527

TABLE II.

gion by Districts.

	Parsi.			tumlman.			Cheistian.			Jaws,		U	operiti	pil.
Projest	tion per 10	ді (100,	I*rupor:	thin Ter 10,	nf Uni	Propor	tion per 10	,000 fs	Proport	tion 1=+ 10.	(90 Ta	Propursia	n per #6	,000 m
1001.	1891.	1891.	1004.	1891.	lest;	(90)	1891.	1881.	1901.	1801.	1881.	1001.	1991.	1881
ti	19	to	17	18	19	20	21	22	<u>04</u>	24	0.7	캠타	27	94
-														
4-1	4%	Ľs.	1,574-2	1,354 %	N-782, C	87%	786-10	万 强(3)	794	16	26	***	rea.	
1-9		-0	1,430-03	1,420-1	1.235-6	44-1	30-9	32-3	817	-	-	d+=		===
34	3:6	1-6	1.510-3	1,369-5	1,254.7	77.8	494	48-2	111	1:3	21	-	* 100	- 101

SUBSIDIARY TABLE III.

Distribution of Christians by Districts

	Num	ler of Christians	in	Variatein.			
Dietrict.	\$502.	1891	1881	1891-1901.	1933/1991.	(851-100).	
-1	14	3	4	5	e	7	
Ајону	3,929	2,323	1,897	+906+	+ 426	+1,332	
Merwara .	455	(1951) ,	323	÷ 123	+ 93-	- 165	
Total	3,712	2,688	2.225	+1,029	+458	+1.487	

SUBSIDIARY TABLE IV.

Distribution of Christians by race and denomination.

Depomination.	European and allied Baco.		Enrasian.		Natire.		Total		
	Malea.	Families	Male	Females	Majes.	Females.	1901.	1491.	Variation
1	2	3	4	5	0	7	8	b	10
Anglican Communica	337	, 187	97	97	224	548	1,451	1,299	- 132
Eapties			•••	1	-m		1	1	•••
Congregationalist	814	***	01.0	99)	do v	049	žno.	3	-4
Greek	1		0 ==	62	des		4		÷i
Lutheram ,	-	ā	Per		a=0	400	***	7	8
Methodist	18	Š.	PD.	1	12	53	120	. 63	+ \$2
Mines Denomination	99	910	9 80-	• • •	500	(po	-4	00	- 30
Presbyterian	¥3	38	ę	4	379	247	710	603	+ 43
Roman Catholic	004	81	61	56	53	172	176	594	+175
Religion not returned	1	,.,	**		543	87	823	23	+ 630
Total	697	312	152	189	1.268	1,096	3.712	2.683	+1,029

CHAPTER IV.

AGE.

The ages of the population will be found in Imperial Table VII. If General figures—the Table be examined it will be observed that the Voi II\(^{\text{D}}_{\text{P}}\), 26. highest number coming under any of the age periods is in the age period 10-15, 62,371 persons, 34,321 males and 28,050 females having returned their ages between 10 and 15 years. The next age period, in point of numbers, is 20-25, with 54,235 persons, 27,906 males and 26,329 females. The period 15-20 follows closely with 53,894 persons, 29,410 being males and 24,484 females, and after this comes the age period 5.10 with 52,549 persons, 27,253 males and 25,296 females. At the other end of the scale comes the very small proportion of children returned in the period 1-2 3,116, of whom 1,630 were males and 1,486 females. The period 0-1 shows 6,117 persons, 3,265 males and 2,852 females.

Of the total population of the province \$4,924 or 17.8 per cent, are under 10 years of age, 2,16,756 or 45.4 per cent, are between 10 and 30 years, 1,57,845 or 33.1 per cent, between 30 and 60, and 17,387 or 3.7 per cent, are over 60 years of age. After the famine of 1868-69 there followed a succession of years of plenty, and a filling up of the districts took place, which accounts for the numbers returned under the periods 10-15, 15-20, 20-25 and 25-30.

The years of plenty came to an end in 1891, and the famine of 1891-92 is reflected in a fall, more noticeable in the case of males than of females, in the numbers in the age period 5-10 as compared with the period 10-15. These periods represent five years on each side of 1891. Those returned under the age period 5-10 are 9.822 less than those returned in the age period 10-15. The next noteworthy point is a decline in the reproductive powers of the people and the heavy infant mortality due to the last severe famine, which is clearly indicated in the figures of the age period 0-5, under which 32,375 persons are shown against 76,924 in 1891. The number of children returned under the age period 0-1 is 6,117, a considerable increase on the immediately succeeding age period. It is possible that the age period 0-1 has gained at the expense of the age period 1-2. Parents of native children are not accurate in stating their ages. To sum up:—

 A succession of good years between 1869 and 1891 resulted in an improved physical condition of the people, and is reflected in the large proportion of people returned between 10-30 years of age.

II. The famine of 1891-92 did not affect the reproductive powers of the people to the same extent as the 1898-1900 famine did. The provincial birth rate was 15.6 per 1,000 in 1892 against 14.6 per 1,000 in 1900. These figures, however, do not accurately gauge the extent to which the visitation of 1898-1900 affected the fertility of the people. This is much more clearly brought out in the statement showing the fertility by religion at the end of this chapter. Between 1891 and 1901 there has possibly been improved reporting of vital statistics, which would account for the small difference in the birth rate of 1892 and 1900.

Such are the general features of the age tables. The Subsidiary Tables
The actual recorded may now be examined. Subsidiary Table I gives the
ages of 1,00,000 of unadjusted age returns of 1,00,000 of each sex for the
each sex. Ajmer district. The population of Merwara is too
small to admit of the table being prepared for it. The figures smoothed by

"Bloxaming" are also shown, and two diagrams, one for males and one for females, with the smoothed figures plotted in, are attached to the Subsidiary Table. The unadjusted figures bring out the habit in both sexes of counting by fives. The number of males and females per 1,00,000 returned as five years of age is larger than the number returned under any preceding single year, and all down the unadjusted age table the numbers returned under multiples of five preponderate. The principal reason for this is probably a slovenly way the people have of counting. They have no clear idea of individual numbers, and count in fives, "panch" (five), "das" (ten), "bis" (twenty), "pachis" (twenty-five) are instances of the way they count. Owing to the smallness of the number of infants the additional smoothing from curves in descending order has commenced at the thirteenth year among the males and at the eleventh year among the females.

The age distribution by 10,000 of each sex is shown in Subsidiary Table II. The mean age of both, which has been cal-Age distribution of culated on the method laid down in the Census Com-10,000 of each sex. missioner's first addendum to the Fifth Note on Census Reports, has risen since 1881, more so in the case of females than of The mean age of males at each census was 25:53 in 1901, 24:44 in males. 1891 and 24:32 in 1881, and of females 26:27, 24:42 and Page 51, II.-2, 4, 6, 24 55. It will be observed that the mean age of females was higher than that of males in 1881 and in 1901; in Page 51, IL-3, 5, 7, 1891 the two were practically the same. In 1881 the highest proportion of females was in the age period 0.5. They numbered 1,563 per 10,000 of the population, males of the same age came next with a proportion of 1,431. The age period 5:10 Page 51, IL--6, 7, came next with 1,273 males and 1,280 females. In 1891 the highest proportion was among females aged 0-5, who numbered 1,504 per 10,000. Females between 5-10 came next with a proportion of Page 51, II - 5. 1,418, then came males in the following order: 5-10, 0-5, 10-15 with 1,393, 1,343, and 1,131 per 10,000 Page 51, II. -4. respectively. In 1901 the highest proportion moved to the age period 10-15; and males took first place with a proportion per 10,000 of 1,367, followed by females of the same age period Page 51, IL-2, 3. with 1,242. Next in order came among males the age periods 15-20, 20-25, 5-10, and 25-30, with proportions of 1,172, 1,112, 1,086 and 1,002 respectively, among females the age periods 20-25, 5-10, 15-20, followed with 1,166, 1,120 and 1,084 per 10,000 respectively. The Page 51, II.-2-5. proportion per 10,000 among infants 0-5 which was 1,343 among males and 1,501 among females in 1891, went down to 673 and 685 respectively, which indicates clearly the heavy mortality among children during the last famine.

The effects of the famine of 1868-69 are traceable in the 1881 figures by a reduced proportion of males and females in the age period 10-15, in the 1891 figures by a reduced proportion in both sexes in the age period 20-25, and in 1901 figures by the proportion of persons in the age period 30-35. These low proportions are, however, dwarfed by the 1901 figures in the age period 0-5. The proportion in the age period 5-10 in 1901 indicates that the famine of 1891-92 was not nearly so severe as that of 1868-69 or 1898-1900. The greater fluctuations in the proportion of each sex in each period after 35, as compared with the age periods up to 35 at each census, may be noted. Up to about 35 years people probably have a better idea of their ages than after that period, when it becomes guess work, pure and simple.

The age distribution of 10,000 of each sex by religion is shown in Solsidiary Table III. The highest mean age 27.26 is among males of "Others." Sikhs and Parsis constitute "Others." Their numbers are very small, and their lines of life keep them almost entirely in urban areas. They are followed in order by Jain, Musalman, Hindu.

3.5

Christian and Arya males with mean ages of 26:73, 25:50, 25:48, 24:76, and 24'56 respectively. , Among females the order of Page 52, III -2, 4, precedence as regards the mean age is Hindus 26-52, Jains 26 35, Musalmans 25 18, Christians 24:16, Page 52, III.-3, 5, 7,9, 11, 13. Others 23:22, Aryas 22:25. The figures show that among Hindus the birth rate, as brought out by the figures in the period 0-5, has been much lower than among the other religions. The infant mortality among Hindus has also probably been higher than in other religions. The greater portion of the rural population are Hindus. They were severely stricken by the famines and epidemics of the decade, and bence the low figures for this age period. In the periods 5-10, 10-15, 15-20, 20-25, 25-30, and 30-35, the proportion per 10,000 of each sex is very much higher than in the period 0-5. In the case of Jains and Mosalmans also the proportion per 10,000 of each sex in the age periods 5-10, 10-15, 15-20 and 20-25 is higher than in the age period 0-5. The figures for "Others" show considerable fluctuations, but they are based on such small totals that they cannot be discussed with any value. Aryas and Christians are also a small proportion of the population of the province, and their figures do not admit of much discussion either.

The statement in the margin shows the fertility by religion as brought Fertility by religious out by the census figures for 1891 and 1901. The reproductive powers of each religion have, it seems, been affected. The Hindus and Aryas have been No. of children under affected the most. The Arya population is very small, 10 to every 1,000 matried women 15-40, and have only been included, as figures for Hindus Religion 1891-1901, alone are not available for 1891. Among Hindus are included the agricultural and labouring classes. They Aryas ... 1,691- 951 suffered most by the famine. The child-bearing capa-Jains ... 1,501-1,085 city of Hindu females, among such classes would natur-Musalmans 1,909-1,241 ally be affected by the struggle for existence in a famine. Christians 1,955-1,354 It appears to have been affected severely. The number of Hindu children under 10 to every 1,000 married women 15-40 has dropped from 1,691 in 1891 to 951 in 1901. Jains, Mussimans and Christians show a decline in the proportion also. The followers of these religions, however, are engaged in occupations which enable them to battle more successfully with famine and disease than the agricultural and labouring classes. The Jains along with the Musalmans and Christians, who furthermore are mostly to be found in towns, where they can get medical attendance, can manage to keep from physical deterioration to the extent which sets in among agriculturalists and labourers when a severe famine occurs. In looking at the figures ir must also be remembered that the age period 0-10 is one of heavy mortality among children. The mortality among them has been high, especially in 1900, and this would help to lower the proportion of children under 10 to every 1,000 married women 15-40. Nevertheless the marked decline among Hindus would also appear to be due to physical deterioration, the same cause not being so marked in the case of Jains, Musalmans and Christians.

SUBSIDIARY TABLE 1.

The actual recorded ages of 1.00.000 males of the Ajmer district.

Age	Actuals,	Secretary (Intermediate)	Semothing (Final.)	Aikithoul suverblas
1	2	*	4	ħ.
Intent	1,012	1,012	1,042	3,040
1	591	0:27	31097	1.070
3	1,295	1,251	1,537	1,335
.3	1,457	1,592	1,581	1,600
4	1,937	1,891	1,176	1,785
5	2,642	2,025	1,980	1,950
n-	2,026	2,293	2,122	2,150
7	2,377	2,295	9,000	2,300
*	2,214	2,504	2,498	2,500
9	1.982	2,568	2,640	2,650
10	4,827	2,961	\$,701	2,710
11	1,594	4,427	2,747	2,760
12	4,643	2,944	9,759	2,770
3.2	2,070	3,223	2,770	2,780
14	4,073	3,274	2700	2,760
10	5,725	2,363	9,747	2,750
16	1,898	2,027	3,670	5,700
3.7	1,038	.2,434	2,597	2,650
1.9	2,309	2,516	3,641	2,570
10	1,000	2.042	2,403	2,500
20	6,187	2,482	2,350	2,400
21	526	2,144	3,512	2,370
82	2,233	2.122	2,250	2,330
1	700	7,325	2,315	2.260
24	249	2,3(0)	2,154	2,190
25	27301	2,018	2,190	9,130
36	752	2,139	2,000	2,040
27	677	2,037	2,032	1,070
25	1,033	1,030	1,003	1,460
29	370	1,849	1.879	1,950
39	6,697	1,985	1,767	1,850
31	265	1,780	1,488	1,750
82 -	1,074	1,770	1.597	1,090
33	519	1,381	1,662	Rich
34	294	1,372	1,517	1,045
3.1	1,653	1,161	T_800	1,470
3/0	810	1,174	1,470	1,445
37	223	1,150	1,457	1,305
39 :	382	1,550	1,370	1,550

SUBSIDIARY TABLE I.

The actual recorded ages of 1,00,000 males of the Ajmer district

Agn	Actuals.	Smoothing (Intermediates)	Smoothing (Fired.)	Additional amostima from curves.
1	72	3	4	8
lio	174	1,548	1,316	1,320
io	0,054	1.864	1,240	1,250
11	309	1,433	1,202	1,280
42	90)4	1,646	1,151	1,180
43	207	810	1,120	1.140
14	941	7(9)	1,021	1,665
45	2,476	635	1,016	1,005
4/5	tire .	613	849	940
47	143	610 -	- 894	.900
48	MAL	THE	787	930
49	भर	911	797	750
ÓĎ	3,620	642	000	700
-রা	(31	024	685	670
12	1979U	922	641	930
53	101	358	626	590
PH	DE.	192	531	550
àō	1,108	354	535	509
nú.	20A)	100	:8t	955
57	619	378	173	420
88	(Sep)	451	351	375
EP .	142	(2)	324	350
80	1.482	395	290	330
60)	17	357	98p	800
Fig.	49	034	240	255
62	350	-13	211	215
04	3H	69	170	180
88	110	gā.	141	160
No	रीत	185	100	198
07	19	51	81	100
65-	源	55	\$1	50
62		31	40	G5
70	901		10	55
n	8	51 40	36	
72	11		33	12
		45		13
73	9	1.3	239	37
74	6	12	26	32
75	311	10	93	29
70	ti.	Fā	19	24

SUBSIDIARY TABLE I.

The actual recorded ages of 1,00,000 males of the Ajmer district.

Age.	Actuals,	Smoothing (Intermediate)	Smoothing (Final.)	Additional amoughing from energies.
1	<u>u</u>	3	1	百
78	10	18	19	18
78	9	15-	11	16
456	57	15	10	34
S.I.	***	13	30	11
82	49	13	0	12
83	1	3	8	22
94	2	1.	.8	11
NS	'Æ	9	7	(0)
64	4	3	U	iõ
87	1	3	5	9
(\$3	2	ii.	4	8
69	3	5	i.	7
00	.58	5	4	-6
91	1944	5	4	<i>B</i>
29:	1	a		ă.
1/3	4.	2	2	ñ
14	i.	2	3	4
95	គឺ	3	3	4
THE	1	2	12.	3.
97		2	2	9
68	19	4	2	9
09	10 10 to	.1	45	i i
100	I)	1	2	1
111	3	3	2	3
		Not smoothing.	Not smoothed.	
Total	1,00,000	TAP .	101	1,00,000

SUBSIDIARY TABLE I.

The actual recorded ages of 1,00,000 females of the Ajmer district.

Age	Actuals.	Smoothing (Intermediate.)	Smoothing (Fical.)	Additional emouthing from curves
i	2	ä	Ä	ō
Intant	962	962	962	U8Q
- 1	638	982	1,007	1,100
9	1,340	1,214	1,432	1,450
3	1.734	1,774	1.700	1,710
- 4	2,035	2,095	1,000	1,945
- 6	3,163	2,827	2,013	2,050
ē.	2,246	2,455	2,189	2,2(i)
7	4,505	2,4\$4	2,331	2,250
- 10	2,384	2,661	2,462	2,470
0	2,182	2,502.	2,564	2,680
10	3,286	2,789	2,582	2,690
11	1,854	<u>9</u> ,680	2,584	2,000
T _{II}	3,894	2,519	2,466	2.590
13	1.830	9,701	2,576	9,270
14	1,572	2,505	2,547	. 4,530
13	\$,196	ō a64	9,550	2,531
10	1,975	2,385	2,495	2.490
17	878	9,923	2,459	2,450
15	6,038	2,611	2,420	2,400
19	736	2,829	2,378	2,360
89	7,138	2;630	2,203	:2,334
21	63/6	2,162	2,272	£500-
22	1,000	9,270	2,734	2.250
丝	559	2,003	2,212	2,210
24	1,202	9 995	2,138	2,170
25	6,924	1,940	9,111	2,140
強	526	9,083	9,058	2,100
27	215	1,535	2,065	2,600
25	1,168	2ppi	1,281	-2,000
.29	294	2,008	1,001	1.010
35	7,840	2,187	1,894	1,990
.31	904	3,648	1,785	1,800
903	1,158	1,986	1,654	1,750
83	193	4,040	1,628	1,700
314	299	1,553	1,634	1,630
8.5	4,860	1,160	1,553	1,680
36	291	1,185	1,505	1,570
87	191	1,178	1,476	3,440
38	347	1,601	1,343	1,373

SUBSIDIARY TABLE I.

The actual recorded ages of 1,00,000 females of the Ajmer district.

Age	Actuals	Smoothing (Intermediate.)	Sameabling (Final.)	Additional amounting from mirror.
1	2	3	4	5
20	185	1,584	1,903	1,390
40	6,990	1,662	1,234	1,275
41	900	1,620	1.150	1,928
£ 9	680	1,010	1:133	1.180
43	iar	807	1,194	1,120
44	107,	683	1,074	1,050
44	2,395	590	1,007	1.000
44	134	653	1668	676
47	116	620	911	215
49	361.	1,957	788	850
49	95	1,019	747	800
69	*,578	1,069	207	730
51	95	1,008	675	700
52	213	1,002	608	660
39	57	266	697	600
54	0.5	253	576	550
69	660	219	363	006
3-63	72	230	มสถ	403
57	146	282	420	125
59	114	469	393	300
39	100	190	موه	\$35
69	2,181	674	360	320
61	38	403	288	200
233	88	#87	222	265
63	26	84	267	201
64	: 22	19	218	215
65	260	63	186	190
60	15	64	143	120
67	19	na.	107	150
64	T	72:	67	1,960
do	17	70	1.0	110
78	308	71	56	95
71	8	n	633	65
73	81	69	15	76
71	8	32	35	06
74	5	23	42	(9)
75	77	22	55	55
70	11	22	84	:50
π	3	29	fio	43

SUBSIDIARY TABLE I.

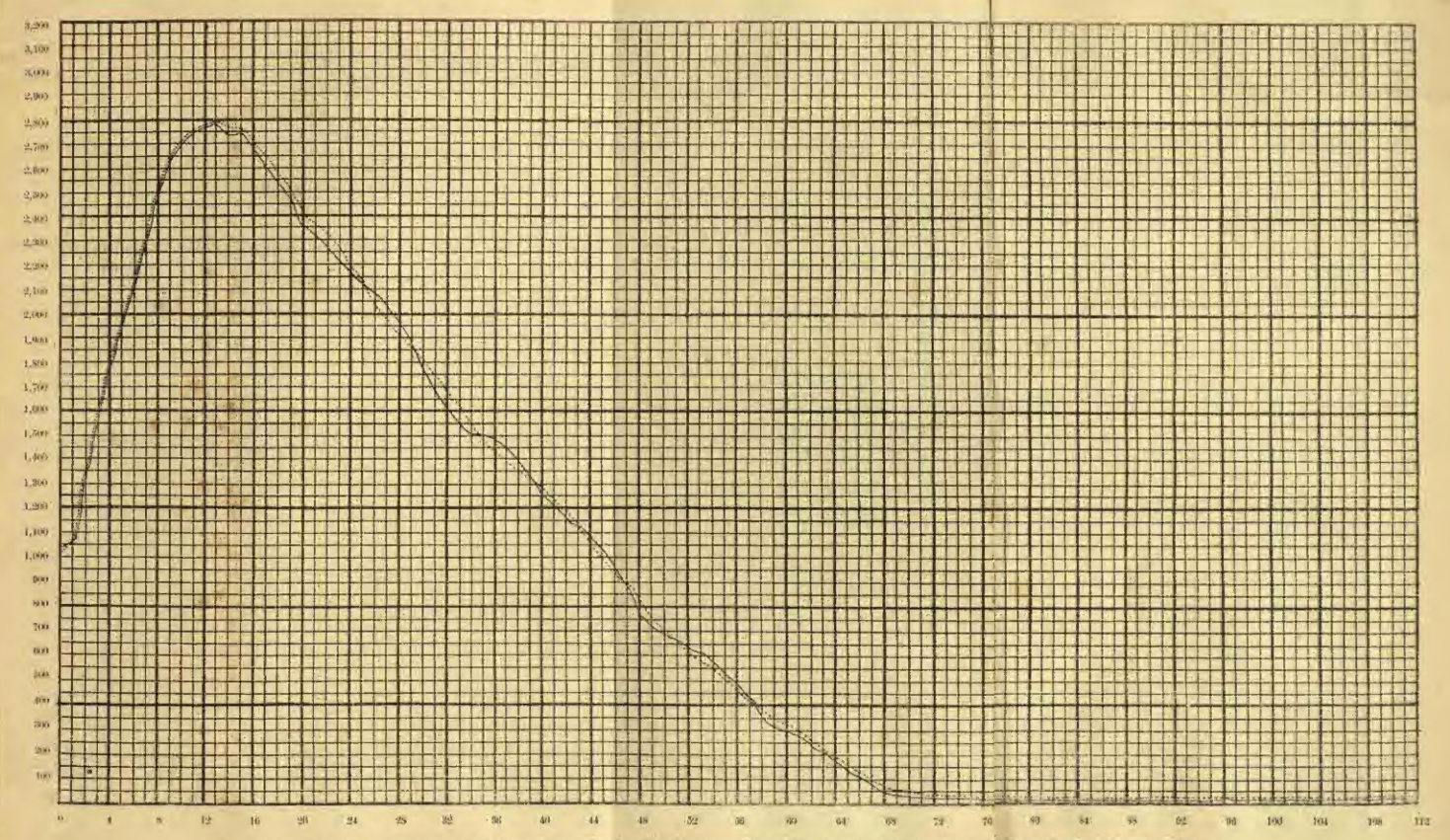
The actual recorded ages of 1,00,000 females of the Ajmer district.

Age	Arquata	Smoothing (Intermediate.)	Smoothing (Final.)	Additional knowthing from curves,	
J	2	ñ	4	.fi	
78	6	53	#4	\$0	
Th	*	32	23	34	
80	13/9	21	92-	.32	
Ri	2	30	20	28	
392	4	25	18	94	
48	401	T	17	50	
81	3	Ď,	14	17	
48	21	\$	12	14	
48	271	d.	40	12	
-87	1	4	18	10	
265	==÷	ô	В		
69	7.89	0	3.	7	
90	26	6	4	- 6	
g)	4	ō	A	15	
W3:	2	-6	4 -	A	
90)		8	3	5	
91	9-18	1	3	ŧ	
50.5	4	17	4	4	
96	_	1	18	5	
197	ĭ	Ī	3	2	
165-	2	9	3	2	
n@	===	4		1.	
top	Ð	9	4	6	
		Not Smoothed.	Not Smoothed.		
Total	1,00,000	ali		1,00,000	

DIAGRAM SHOWING THE AGES

OF

100,000 MALES OF THE AJMER DISTRICT, AFTER BEING SMOOTHED.



The black time represents the figures of the final smoothing and the detted line the figures of the additional amouthing from curves. - Pale Columns 4 and 5 of Subsidiary Table 1.

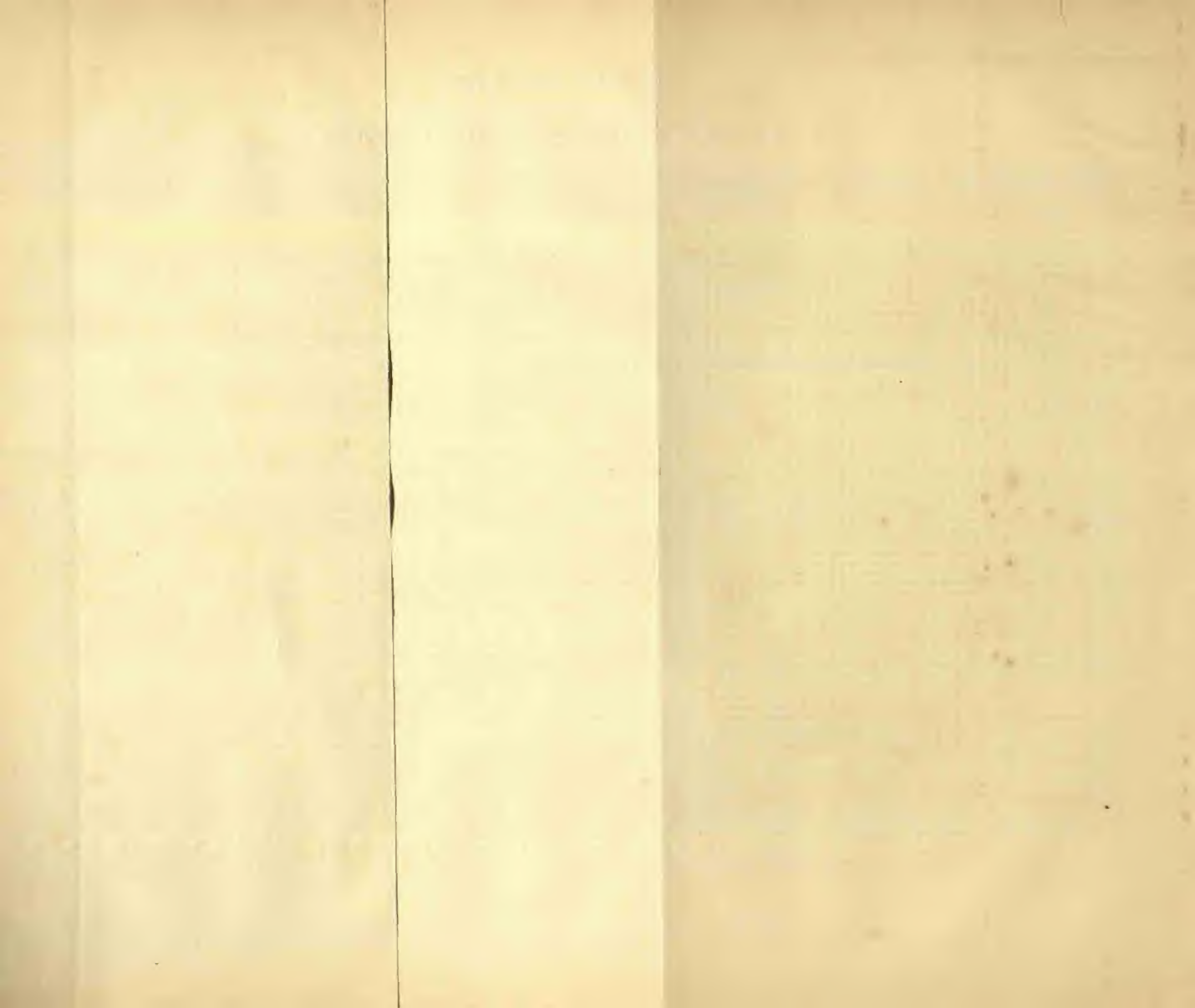
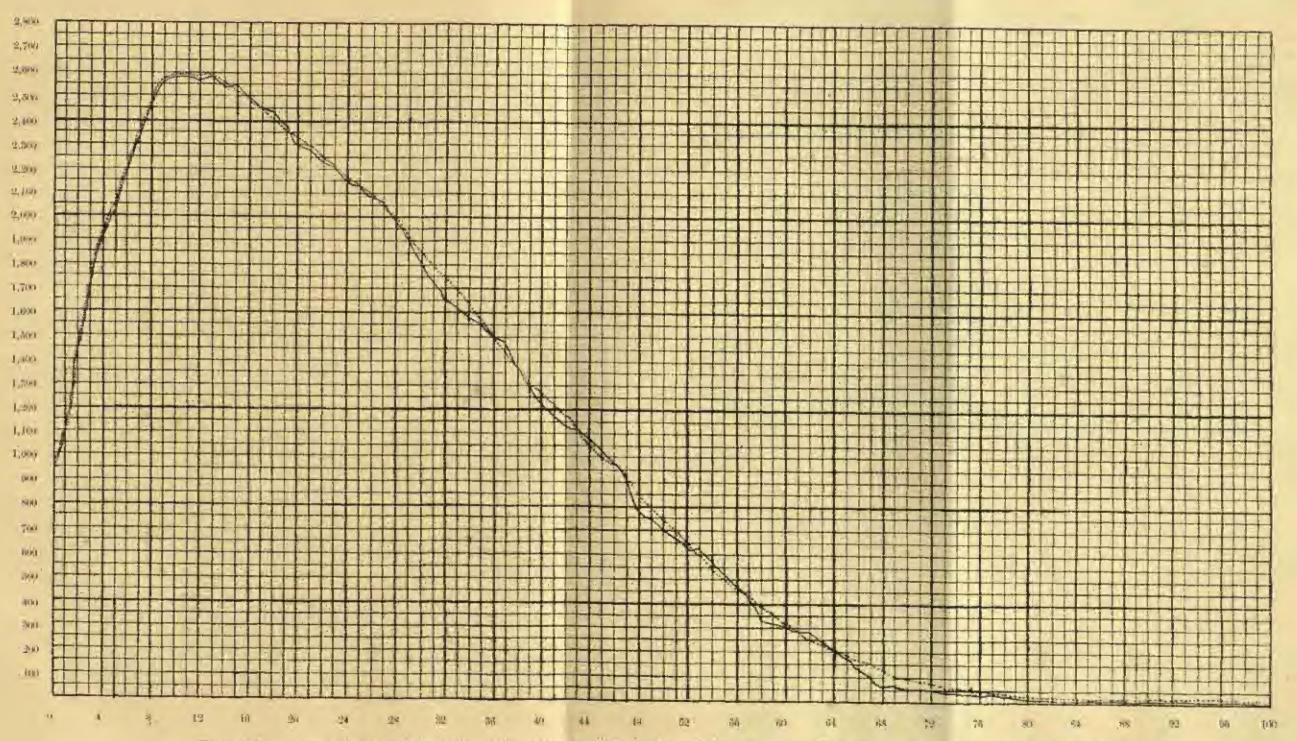


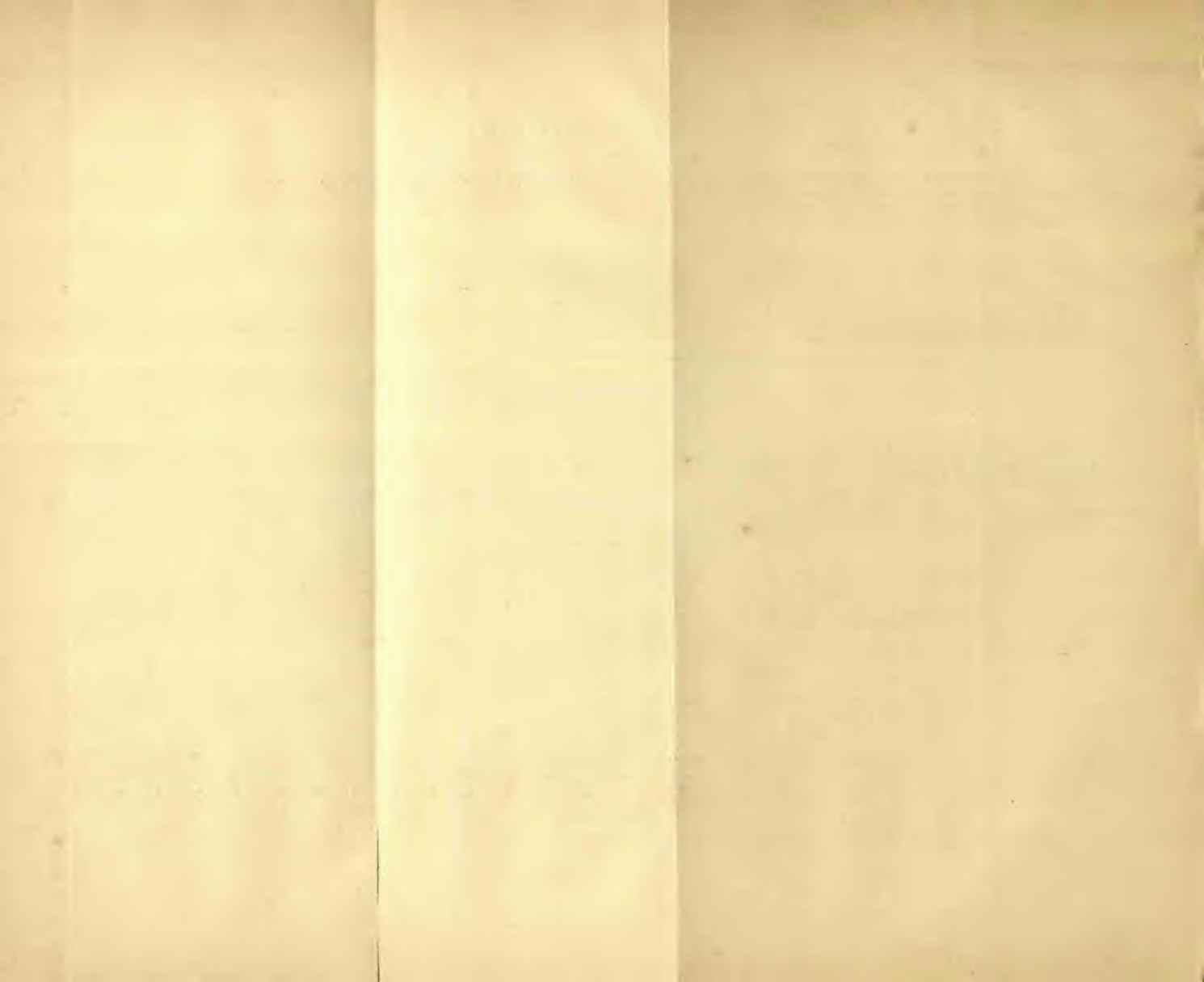
DIAGRAM SHOWING THE AGES

OF

100,000 FEMALES OF THE AJMER DISTRICT, AFTER BEING SMOOTHED.



The black fine represents the figures of the final smoothing and the dotted line the figures of the additional smoothing from energy. Fide Columns I and 5 of Subsidiary Table L.



SUBSIDIARY TABLE II.

Age distribution of 10.000 of each sex.

			(196	00.	18	6 1.	18	01
Δ	do.		Mah-	Femilia.	Males	Females,	Distan,	Femules
	1.		낲	3	4	5	4	>
å = ş		(*)	त्तर	683	1,343	1,504	1,431	1,503
\$ — 10	A40	141	1,0250	1,120	1,203	4,418	1,273	1,250
19-15	r		1,267	1,243	1,131	881	874	Pris
15-20	desi	1	1,172	1,081	842	780	862	521
20-25	-11		1,712	1,100	747	នាន	1,015	1,051
\$5—30	1859		1,003	935	55h	845	1,003	996
89-85	+	1344	008	V17	960	937	483	242
35-40	8 4 ar	144	681	542	559	510	073	5048
1045	-	144	630	860	7 1 1	720	641	gan
\$5	***	244	221	311	\$54	278	815	287
\$6-85	***	618 3	193	544	466	s));	4492	3 0 79
45-60	* * h		154	107	144	ns	100	113
100 and over	Equ		303	490	-640	542	885	40%
M	san ago	100	35.53	26-27	24-44	24-42	24:32	24-55

SUBSIDIARY TABLE III.

Age distribution of 10, 000 of each sex by religion.

	1	Him	CLIN.	Aigi	s:0,	Mumin	naus.	Christ	lens.	Jamin	L	Othen	
Age.		Mulan	Femalos	Malin,	Franklin.	Majou.	Pennales.	Vales	Pomales.	Malua	Femules	Malra	Pemaled
1		2	3	4	5	el	7	8	0	10	11	12	13
0-5		(Ca)	625	865	180	634	965	S75	719	707	\$35	238	3,420
5-10	400	1,111	1.107	1,111	11118	1.003	1,230	974	1,349	043	1849	1,115	**************************************
10-15	0-0	1,416	1,253	1,111	t.415	1,157	1281	t _s a.3	1,370	1.140	(.313	767	1,130
13-19		1,103	1,004	1.422	1,064	1,273	1.048	1,392	877	Dil	1,039	202	Lais
20-25		1,069	1,176	033	हर्दर	7,393	1.006	1,235	1,551	1,711	1,183	1,419	\$30
25-30	1.	1,023	\$39	♥	1,461	965	829	293	1,122	1,118	357	2,73%	1.570
m)—33	900	923	05.05	633	1,206	825	868	763	537	969	312	541	059
35-40		388	554	8471	625	511	468	वार	548	737	200	1,757	909
43-45		200	\$49	77.6	567	720	879	ทาง	gioa.	753	913	408	193
\$—(ii)	66.0	21.4	307	1,022	213	336	עחב	(F2)	391	a12	ψ72	388	(34
80-38	940	450	8.57	346	10	5 483	491	1 239	2 33	1 49	553	304	rd 0.4
3-50	***	15	4 16:	3 13	3 7	1 138	5 10	1 10	5 34	ह व	3 245	•••	227
00 and over		. 23	1 -12	4		40	0 47	7 90		3 20	4 26.	109	9/37
Hean	rgo	25.4	26 3	24:5	8 22 2	25 25 2	10 25 1	8 24	76 241	6 26 7	3 26 3	5 27.26	23.22

CHAPTER V.

SEX AND CIVIL CONDITION.

PART L-SEX.

The sex and civil condition figures will be found in Imperial Table

VII. Of the total population of the province
2,51,026 are males and 2,25,886 are females. Of
these 1,93,384 males and 1,74,069 females were
censused in Ajmer, and 57,642 males and 51,817 females in Merwara. In
the rural areas of Ajmer were enumerated 1,38,384 males and 1,25,683
females, the corresponding figures for Merwara being 46,496 and 41,035
respectively. The sex figures for Ajmer city are 39,467 males and 34,372
females, and for the towns combined they are 26,679 and 24,796.

The general proportion of the sexes by districts is brought out in Subsidiary Table I. Taking the figures for the pro-The general proportion vince, the number of females to 1,000 males which of sexes. was 867:13 in 1872 declined to 851:44 in 1881. Since 1881 there has been a marked increase in the Page 59, L.-4, 5. proportion of females. The proportion rose to 881.07 in 1891, and is now 899.85. The Ajmer-Merwam Page 59, L-2, 3. Census Report for 1881 shows that between 1881 and Pages 29, 30. the previous census, the figures for 1876 being taken, the adult population, that is to say the population over 12 years of age, declined from 68.4 per cent. to 66.6 per cent in 1881. The principal decrease was among females, but the reasons are not stated. From 1881 onwards the marked progress in the proportion of females to males is probably due in a great measure to improved enumeration, and also to settling down of women in Ajmer-Merwara in the last famine.

If the district figures be considered separately it will be seen that between 1872 and 1881 the decline in the proportion of females to males was 19.07 per thousand in Ajmer, against a corresponding decline of 3.92 in Merwara. Between 1881 and 1891 the proportion in Ajmer increased by 24.56, and between 1891 and 1901 by 10.77 per 1.000, the corresponding period of greatest increase in Merwara being 46.79 and 46.48 respectively. It will thus be seen that the decade 1881 to 1891 was the period of greatest increase in both districts. In the decade 1872 to 1881, whatever the cause of the decline in the proportion of females in the province, Merwara was not affected to nearly the same extent as Ajmer.

In 1872 the proportion of females per 1,000 males

Page 59, 1.—2-5. was 74.27 lower in Merwara than in Ajmer; in 1881, 59.12 lower; in 1891, 36.89 lower; and now the proportion is, practically speaking, the same in both districts, 900.12 in Ajmer and 898.94 in Merwara. The increase in the proportion of females to males set in

Page 59, 1.—3, 4. in 1881, and in the decade 1881-1891 Merwara gained 22:23 females per 1,000 males more than Ajmer. In the decade 1891-1901 Merwara gained 35:71 females per 1,000 males over Ajmer. Thus in the 20 years 1881-1901, while Page 59, 1.—2, 3. 4. Ajmer has gained 35:33 females per 1,000 males, Merwara has gained 93:27. One probable reason for the gain in both districts is better enumeration, while the very much larger gain in Merwara is probably accounted for by the fact that:—

I. Ajmer contains a large proportion of male immigrants who have come here to earn their living, having left their families behind.

H. Merwara emerged from the famines and epidemics of the decade 1891-1901 with a very much less reduced population than Ajmer. There was a settling down of immigrants from Mewar and Marwar. It may also be noted that while the male population of Beawar actually decreased by 300 between 1891 and 1901, the female population

increased by 1,250.

Subsidiary Table I has been prepared for the city and towns separately. Ajmer city and Beawar town show a marked rise in the proportion of females since 1881. The rise in the general population in Ajmer and Beawar since 1881 and the settlement therein during the last famine of females accounts for this increase. Nasirabad and Kekri show fluctuating figures since 1881. The proportion of females in Nasirabad has declined since 1891, in Kekri it has increased, and in both those towns the proportion now approximates that of 1881. The population of Page 59, 1—2, 3, 4. Masirabad increased very slightly in the decade, among males principally. This would tend to reduce the proportion of females. The proportion of females to 1,000 males is higher in Kekri than in any other town in Ajmer. Kekri was frequented by paupers from surrounding Native territory during the last famine. Some destitute women possibly found homes there.

destitute women possibly found homes there. The figures in Subsidiary Table II show the proportion of females to 1,000 males in each age by districts and religion. Proportion of females to 1,000 males at each Taking the province the proportion of females in all religions and at all ages is very slightly higher age and by religion. in Ajmer than in Merwara, the figures being 900 I and 898.9 respectively. The highest proportion of Page 60, II -2, 6. females to males in any of the age periods is in the case of both Ajmer and Merwara in the age period 60 and over, the proportion per 1,000 males being 1,218 1 in Ajmer and 1,4824 in Merwara. The next age period is the period 5-10 in Ajmer, with a proportion of 943.7, and in Merwara the Page 60, 11.-2. age period 40-60, with a proportion of 960 7. The age Page 60, II.—6. Page 60, II.—2, 6. period 40-60 comes next in Ajmer, with a proportion of 936'3, and in Merwara the age period 20-40, with a Then comes the age period 0.5 in both districts, with proportion of 895.7. proportions of 919.7 in Ajmer and 894.5 in Merwara. Up to 20 years of age the proportion of females is Page 60, IL-2, fl. higher in Ajmer in each age period than it is in Merwara. After 20 years the proportion in Merwara assumes and retains the lead till the end of life. At the age period 10-15 the proportions approximate Page 60, II.—2, 6 being 817.7 in Ajmer and 816 in Merwara. The urban population of Merwara is much smaller than that of Ajmer. Taken all round the people are very much poorer, and it has been Chapter II., page 19. shown that in eight of the ten years of the decade the birth rate was higher in Merwara than in Ajmer. This would tend to a higher death rate among children. Furthermore there are many more medical establishments in Ajmer than in Merwara to which children can be taken for treatment when itl. These causes probably account for the much lower proportion of females to males in Merwara up to 10 years of age, as compared with Ajmer. When the adult period 10-15 is entered, the physical fitness of the survivors commences to assert itself. After 20

The proportion of females per 1,000 males in each of the three principal religions, Hindu, Jain, Musalman, may now be dealt with:—

observed by Rao Bahadur Govind Ramchandra Khandekar, who for a time

In Merwara neglect of famale children in some instances has been

years of age the first childbed is over, it becomes a question of the survival of the fittest, and the female population of Merwara, the bulk of whom have been inured to hardships from infancy and have become a hardy lot by the time they attain a marriageable age, assumes a higher proportion than in

1. Hindus .- At all ages the proportion of females per 1,000 males is higher in Merwara than in Ajmer, the figures being 911 and 907 3 respectively. The highest pro-Page 60, IL -3, 7. portion in each district is in the age period 60 and over, when females exceed males in Ajmer and in Merwara, the proportion per 1,000 males being 1,687 8 in Merwera and 1,294 8 in Ajmer. Page 60, II.—3.7. The age period showing the next proportion is the Page 60, II.—3.7. age period 40-60, with 1,023 7 females per 1,000 Page 60, H.-3, 7. males in Merwara and 9426 in Ajmer. to the age periods 0-5, 5-10, the proportion of females in the first period is 899.1 in Ajmer and 878-4 in Page 60, II -3, 7. Merwara. In the age period 5-10 there is a much greater divergence, the figures being 921 8 in Ajmer and 877 4 in Merwarn. Page 60, II.-3, 7. These figures show that among Hindus in Merwara infant mortality is greater than it is in Ajmer. At 10-15 Hindu females Page 60, II -3, 7 Predominate in Merwara, the proportion being 787-8 in Ajmer and 822:6 in Merwara, and though at the age Page 59, 1 .- 3, 7. period 15:20 Ajmer forges ahead with a preportion of 868 4 against 837 1 in Merwara, thereafter the Merwara proportion predominates. As regards Hindu females it may therefore be said that !-

- (1) Infant mortality is higher in Merwara than Ajmer.
- (2) The women in Merwara who have survived after the first childhed are a hardier lot than those in Ajmer.

II. Jains.-Taken at all ages the proportion of females per 1,000 Page 60, II —4, 8. both districts, being 1,020.7 in Ajmer and 1,045.2

Page 60, II —4, 8. in Merwara. Between 5-10 the proportion decreases to 871.9 in Ajmer and 893.5 in Merwara, a marked decline which shows apparently that there was high mortality among Jain children in both districts at this age period. After 10 the proportions in each district fluctuate considerably in each age period, and cultuinate in Page 60, II. 4. 8. an extraordinary low proportion of 645-1 females per 1,000 males in Ajmer and in an equally extraordinary high proportion of 3,047 in Merwara in the age period 60 and over. Thus in the periods 0-5, 5-10 the proportion of Jain girls to Jain boys is higher in Merwara than in Ajmer, and at the other end of the scale in the age periods of high mortality 40-60 and 60 and over, the proportion of Jain females is higher in Merwara than in Ajmer also. Of the total Jain population of Ajmer 22 2 per cent live in towns, the corresponding figure for Merwara being 37.9 per cent. Infant mortality is not so high in towns as in rural areas, and many of the Jains who live in towns are well-to-do, and can get medical assistance for their families much more easily than those living in rural areas can. 'To these causes are probably attributable the increased proportion of Jain females in Merwara in the age periods of highest mortality.

Page 60, IL—5.9. the figures being 886.1 and 703.6 respectively. In the age period 0.5 the proportion is 1,003.8 in Ajmer Page 60, IL—5.9. the figures being 886.1 and 703.6 respectively. In the age period 0.5 the proportion is 1,003.8 in Ajmer and 887.4 in Merwara. In the age period 5.10 Ajmer Page 60, IL—5.9. comes first with a proportion of 1,098.9 against 857.7 in Merwara. Between 10 and 40 the proportion fluctuates in each age period in Ajmer. At the age period 40-60 a proportion of 957.2 females per 1,000 males is recorded, and at 60 and over one of 1,036.1. In Merwara the proportion steadily declines in each age period until in the age period

Page 60, II.—9. 60 and over the very low figure of 625.8 appears. Thus in Ajmer the infant mortality and the mortality among aged Musalman females is apparently not so high as in Merwara. In Ajmer 59.9 per cent, of the Musalmans live in towns, against 25.2 per cent, in Merwara, and we have the same causes acting in the case of Musalmans of Ajmer as in the case of Jains of Merwara, which tend to reduce mortality at the two periods of life when it is highest.

The number of females in defect at each rensus since 1872 is shown Defect among females. In Subsidiary Table III. Taking the province it will be seen that the total number of women in defect is Page 60, III.—2. 4 Between 1881 and 1891 the numbers in defect decreased by 2,674, and in the last decade by 9,152. It is possible that this is to a certain extent due to improved enumeration at each census. The greatest defect has taken place in the age period 10-15, which shows 6,271 less females than males. The age period 15-20 comes next, with a deficiency of 4,926 females. The combined peroid 10-20 embraces the first childbed, "an occurrence notoriously dangerous to temale life." In this period 55-2 of the female population is married, and with it falls a defect of 11,197 females. It is therefore probable that in this period there is a real deficiency. Other probable causes of the defect are:—

- (1) That people following the "parda" system omitted to give correctly the number of females in their families.
- (2) That Ajmer and Pushkar are places where a large number of unmarried male pilgrims remain assembled all the year round.
- (3) That a very large number of the Railway employees in Ajmer are residents of Northern India, and have their fumilies there, not in Ajmer.

The proportion of females to 1,000 males in selected castes is to be found in Subsidiary Table IV. The Table has been prepared for those castes which have been included in Imperial Table XIV. In deciding what castes should be entered in Table XIV numerical superiority was held to be the principal basis of preparation, and it was compiled for those castes which number 10,000 or over in the two districts combined. Subsidiary Table IV shows the proportion of boys to girls in the province, and for each district separately. In the province the proportion of Kumbar boys to girls is the highest, being 1,270 4 per 1,000; then

Page 61. IV.—2 come the Jats with 1,136.7. Gujars, Balais and Regars all have an excess of girls over boys up to 5 years of age. Chamars have a proportion of 956.7 girls per 1,000 boys, Mahajans have a proportion of 966.6, Rajputs 954.6, Rawats 882.1, Mhers 844.8, Brahmans 777.2, Malis 654.2. If the district figures be taken, a very low proportion

Page 61, IV.—3. of girls to boys appears in Ajmer, in the case of Rawats 449 and Malis 640 1. In Merwara, Balais have the lowest proportion of children 526 1, and they are followed by

Page 61 IV.—4. Mhers with a proportion of 588 2. In Ajmer the Rawar population is very small; they all live in villages, and among them as among Balais and Mhers in Merwara infant mortality was very high in the last famine, which affected the fertility of the people also. The proportion of female children among Malis

Page 61, IV.—3, 4 is also low in Merwara, the proportion being 742.0, based on a small total infant population. Malis get their living entirely by agriculture, and the mortality among their children was very high. The district figures are perhaps too small to base trustworthy conclusions on, but the proportion of female children among Rawats in Ajmer (449), Balais (526.1) and Mhers

Page 61, IV-3, 4. (588-2) in Merwara, and Malis (640-1 and 742) in both districts is low. These castes are all agriculturists. They were severely famine stricken. The hirthrate in the famine year was low, and infant mortality very high. Hao Bahadur Govind Ramchandra Khandekar, Indicial Assistant Commissioner of Ajmer, writes as follows as regards the two proportions of famile children among Malis:—

"I asked several Malis, but they could give me an entisfactory ready. I believe the defect is due to mortality in the famine year and the subsequent year. In several villages of Merwara I noticed that in some families famile children had been neglected by their guardines. This may account for the remarkable defect."

It is possible this neglect of female children occurred among Balais, Rawats and Mhera also.

Proportion of sexes by castes is to be found in Salaidiary Table V. The Table has been prepared for those exists which number 5,000 and over in the two districts. It will be seen that the lower castes have precedence as regard the proportion of females to 1,000 males certainly varies inversely with the social status of the caste. The castes of high social standing, Brahman, Rajput, Mahajan are at the end of the Table.

Before concluding this part of the chapter such information as his Seasons desired been collected, in accordance with the Census Computations for missioner's addendam to the note on sex, regarding marriages

- (a.) The seasons deemed propitious for marriages among various religious,
- (A) The seasons deemed propirious for married life to commence, may be summarised.

Of the population of the province 79:77 per cent, are Hindus, 15:1 per cent. Musalmans, 41 per cent, Jains, and the very small balance are Christians, Sikhs and Zornastrians. The requires made relate principally to Hindus and Maralmans. Among the former, January, February, April, May, the first baif of June approximately, and the second half of Nevember are looked upon as propinous for marriages. March, from the latter half of June till about the 15th November and the whole of December are looked upon as unpropitious, thus from about the middle of Jane till the end of December approximately, 15 days in November only are considered propilious. The months set apart as propitious are those which follow that we harvests. During the rainy months the gods are said to be saleer, and hence the period 15th June to 15th November approximately is decined unpropitions. As a rule the seasons are determined on astrological considerations. Among Rajputs the festivals of Januar Ashrai, Busine Pauchni, Hadha Ashrai and Ashrai) are deemed propitions for marriages without reference to astrology or propitious seasons. Gujars, Juts and some other easter also hold marriages on certain festivals. It appears doubtful, however, as to whether the majority of the cural population adhere strictly to hard and fast rules prescribing propitions or unpropitious sensons. The "grama" or "makinga" occasiony does not invariably mark the commencement of married life, which commences when the tride end bridegroom have attained the age of pulsarty, and this is often and to be after the "gamma." The Assistant Commissioner of Morwara writes that although the ceremony has to be gone through before the marriage can be consummated, it is quietly overlooked in the case of grown-up girls. The " grown " generally takes place in the third or lifth year after marriage, and it is generally arranged that it should take place in the month corresponding to that in which the marriage took place. Parents are also careful so to arrange that the "gaums" takes place when the bride has attained puberty. In fixing the date for the ceremony,

second, fourth, sixth, in other words, double years are avoided. To sum up among Hindus :-

 Certain months and festivals, the former fixed on astrological grounds, are deemed propitions for marriages, but hard and fast rules are not, it appears, strictly adhered to.

II. Married life commences when the bride and bridegroom have attained maturity.

III. The "gauna" ceremony, as a rule, takes place. It does not invariably mark the commencement of married life, and is at times "quietly overlooked."

The Musalmans have but few restrictions. Marriages are prohibited in the month of Moharram, at the festivals of Safar and Barawafat, nor may they take place within the first fourteen days before Shab Barat. The month Ramsan is deemed unpropitious for marriages, as it is a period of fasting, and feasts cannot be held in the day time. Other months of the year are all deemed propitious, and married life commences when the bride and bridegroom attain maturity.

Among Jains the propitions or unpropitious seasons are the same as among Hindus. They do not, however, generally observe the "gauna" ceremony, and married life commences when the bride attains maturity.

SUBSIDIARY TABLE I

Showing general proportion of the sexes by districts.

						Newster to	1,000 meetic	
	Diebs	rlants.		ľ	1507	1991	1851	1872
		1			2	3	4	В
Almor	987		414	B-6	105.12	\$20.36	804.79	153 16
Merwara		(17)	20)		501-04	* <u>\$\$</u> \$-10	605-67	800 59
24.1			Total	191	899-85	8St 07	851 44	867-13

Column 5.—The 1872 onneus was considered untrustworthy by the Coverhment of India and enother count was hold in 1870. The revised figures have been used.

SUBSIDIARY TABLE I.

Showing general proportion of the sexes by city and towns.

				ļ.	Praties to I find where.					
	City mu	Towns.			1001	1891	1881	1872		
		1.			4	8		å		
USV										
just District.—										
Ajmus City	***	-	181	-	871-0	6124	\$52·1			
Natiralisal	191	H441	esi.	will	say-b	<u>993-8</u>	960 ti			
Kokrs	v + F	***	Ade		937-1	893 7	0860			
enques District.	4									
Bower		Bes		11 - AND	907:3	SE218	780-8			
Proportio:	o for ur	lugog mad	ation		894-5	B40 2	812.9			

SUBSIDIARY TABLE II.

Number of females to 1,000 males at each age by districts and religion

				All	1115			Wester	v eridi	Wester etc.			
Arry	P.1., []		All Marine	Handar.	Janen	Mansl.	ari Paligona	(III in it is in it i	Jame.	Man l			
1			3	1	à	5	ũ	7	4	U			
0 ~ 5 =			01017	Resid	1.020-7	1,00% F	5013	827014	13142 0	1997-4			
1 m 1 H		-	Miller Miller	191316	87114	1,02936	675/2	करण व	#100-k	637 9			
[]+[3	-2	-	817:7	7479	FI-04-4	16724	316-0	820-6	977-1	-75349			
(2-20	17	-	ers-i	state of	No.	dig-d	1.5%	437:1	1.245%	517-0			
	-		8887	0194	例而可	704 7	網等中	pares.	016-0-	6444			
10-49		191	920 o	915-d	252-4	957 2	95117	1,022-7	QUQ-16	42.7			
HERMING USAF			1,814-1	1221	6151	1,9551	[,6824]	4,कर्	3,017 ()	GEQ IA			
	Torst'	4	600-1	997-3	855 7	6\$6 1	808	9411	887:4	703-6			

SUBSIDIARY TABLE III.

Showing setual dufact of famales by districts

				Ī	X00000 - 225-44 - 22 0000 (~),						
	11141				1994	1.5(1)	Test	1803			
		1			ę	4	1	0			
Aller		ren			101 8 10	-21,750	- 26,026	- 10.126			
Berwits		4.1	+	.1.	A 1636	U.Ah1	-10,010	-980			
			Total		-25,140	34.392	- 30.960	-29,203			

the 1972 was seen with I make a test of a third different point in India and another count were the purpose of the control begins part to a control of the c

SUBSIDIARY TABLE IV.

Females to 1,000 males under 5 years old by selected castes.

40-	ate, Tribo			-	Penalin to 1,000 main.				
(am, 11100	in tritoc.		Aj	mor Merwara.	Ajmor.	Merwara		
	_1				3	3	ì		
					4 000 4	1,272 0	4.000		
Kunlmr	1 0 1	Þ	94	121	1,270 4	1,2.20	1,223		
Jal				000	1.180-7	3,187.5	1,166		
Gujar	÷	944	**	907	1,004.5	1,076 8	790		
Regar	-		4.0		1.000-2	1,182-2	687		
Balsi	000	0.00		••	1,020-5	1,2423)	89		
Mahajan	16	070	***	***	266-0	927-9	(,11)		
Chamar	40.0		000		9545-7	240-3	1,34		
Majput	204		000		954-6	965-0	7.1		
Rawat	0.00	960	•) •		882-1	4494)	51		
Mher		940	a 9-0	***	844'8	19:20 y	g _a (
Brahman		-	***	4.0-	777-2	758-1	1,00		
Mali	099	bend	64.4	e/6 0	631.7	610 1	7		

SUBSIDIARY TABLE V. Proportion of the sexes by castes, numbering 5,000 and over.

uniter.			Chalo			80	enales to 1.000 malor
1			**				3
3	Kumhar		-	-	4.0	244	1,370-2
2	Ghangi	+	0.00			044	1,3120
9	Darogali	-	000		1 ***	,,	1,305 1
4	Chamac	-	090	4	040	100	1,020-9
5	Koli	94.0		***	***		1,131 4
0	Shati	40.0		100	red	0.00	1,1000
7	Int	,	0.07	***	***	640	1,098 3
8	Bhit	-	***	-			1,092-8
9	Regar	1 = 1	PO d	***			1,022.8
to	Balaí	4.04	141	4.4	-		917.7
11	Nat	494		0.09	-	***	262-2
12	Rawat	е,	4 20	Gr 0	040	900	503.2
13	Mheras	147	-	970	0 44		-833 5
2.4	Gnjar	***		190	***	***	833·4
13	Mali	do-e	**	***		***	825-8
10	Mahalan	-	o+1	0491	a	(b)	81778
17	Brahman	9.69	_010	999	-	dya	777-8
18	Rajput	(444		0.0+	400	011	737.4
.19	Mhor	•		***	-	Sept.	703-0

PART II .- CIVIL CONDITION.

Of the total population of the province 1,13,943 males and 62,395 females are unmarried, 1,16,469 males and 1,16,451 females are married, and 20,614 males and 47,040 females are widowed. Thus, of the total male population, 45'3 per cent. are bachelors, 46'3 per cent. are married, and 8'4 per cent. are widowers the corresponding figures for females being 27'6 spinsters, 51'5 married and 20'9 widowed.

In Subsidiary Tables I and II are to be found figures showing the distribution of 10,000 of each sex by age and civil Distribution of condition for the full age and main age periods. 10,000 of each sex Up to 10 years of age the proportion of unmarried in both sexes is high, then the marriageable stage is by age and civil condition. entered, and the proportion of the unmarried commences to decline, and that of the married to increase. Between the ages of 15 and 40 the majority of people both males and females are married. The highest proportion of married men comes in the age period 40 and over, Page 69, II-4. in which 7,158'l out of every 10,000 are married. Among females the period of the highest proportion of married is the age period 15-40, 8,113.7 per 10,000. The highest propor-Page 69, II-5. tion of widowed males and females falls in age period 40 and over, with 2,050:3 males and 6,258-3 females respectively. The proportion of widowed in this ag-Page 69, II-6, 7. period and at all ages is naturally very much higher among females than among males, owing to the prohibition of widow re-marriage among a number of castes. The figures relating to the proportion of females to 1,000 males Page 69, II-8, 9, 10.

Page 69, II—8, 9, 10. in each civil condition shows what a very much larger number of girls between 5-10 and 10-15 are married than boys of the same age. Between 15 and 40 the proportion of married females is higher than that of married males (1,163.9 per 1,000). In all the age periods the proportion of widows per 1,000 males is naturally high also. In all age periods the proportion of unmarried females per 1,000 males is low, very low in the age periods 15-40 and 40 and over. The tendency is for the people to marry their girls before their boys and this tendency is fully brought out in Subsidiery Table II.

In Subsidiary Table III is to be found the distribution by civil condition and main age periods of 10,000 of the population Distribution by civil Taken for all ages the proportion of since 1881. condition and main nge periods of 10,000 unmarried males is the lowest since that year the figures being 5,005.7 in 1881, 4,839 in 1891 and 4,539.1 in 1901 per 10,000. The proportion of of each sex since 1881. Page 70, III-2, 3, 4 married males is very much the same as in 1891, 4,639.7 against 4,652.6. In 1881 it was 4,492.8. Page 70, H1-5,6,7. Widowers show a marked increase in the 20 years, the figures for each census being 821.2, 508.4 and 501.5 Page 70, III-8,9,10 respectively. The figures for females show that the proportion of unmarried, is, as in the case of males, the lowest since 1881, in which year it was 3,189.1, rose to 3,355.4 in 1891 and Page 70, III-11,12,33, now is 2,762.2. The proportion of married females has Page 70. III-14,15,16. at each census been higher than it has among males. In 1881 it was 5,156.5, it declined slightly in 1891 to Page 70. III 17.18.19 5,093.7, and now is 5,155.3. The proportion of widows, which was 1,654.4 in 1881, fell to 1,550.9 in 1891, and

now is 2,082.5 in each of the main age periods 0-10, 10-15, 15-40 the pro-

Bage 70, III-2, 3,4

portion of unmarried males declined between 1881 and

1891, and rose between 1891 and 1901. In the age

Page 70, III—8,9,10.

Page periods 15-40, 40 and over the proportion declined.

Page 70, III—8,9,10.

The figures relating to the females present a somewhat different as-Page 71. III—11.12.13 pect. As regards the unmarried between 1881 and 1891 the proportion fell in the single age period 0-10, between 1891 and 1901 the proportion has increased in each age period. Among the married the proportion rose between 1881 and 1891 in the age periods 0-10, 15-40 and 40 and over. It fell slightly in the age period Page 71. III—14.15.16, 10-15. Between 1891 and 1901 the proportion has fallen in each age period. The proportion of widows Page 71, III—17.18.19, increased between 1881 and 1891 in the age period 0-10 alone. Between 1891 and 1901 the proportion has increased in each age period.

In 1881 the number of males 0-10 was 67,286, the number of females 60,236. In 1891 there were 78,898 males of this age Effects of famine on and 74,218 females, in 1901, 44,161 males and 40,763 marriage. females. With a rise in the infant population between 1881 and 1891 the decade being prosperous, there came decline in the number of those unmarried in both sexes, while the proportion of the married increased. An increase in the number of marriages brought with it an increase in the proportion of widowed. Between 1891 and 1901, with an infant population very much reduced in numbers, the decade being one of adversity, the proportion of unmarried increased and the proportion of married decreased in both sexes. The high infant mortality of the decade raised the proportion of widowed considerably. Thus it is evident that between 1881 and 1891 parents were in a better position to marry their children than between 1891 and 1901. Infant marriage is, however, very restricted.

The age period 15-40 may be similarly dealt with, as it is the period in which most of the married are to be found. In 1881 the population between 15-40 was 1,10,896 males and 91,707 females; in 1891, 1,14,954 males and 98,876 females. The figures for 1901 are 1,19,853 males and Page 70, III-2,94, 1,04,873 females. With a much larger population of 5,6,7,11,12,13, this age as compared with 1881, and a good increase 14, 15, 16, in the number of each sex since 1891, the proportion of married and unmarried in both sexes show that people had not the wherewithal to marry between 1891 and 1901 as between 1881 and 1891. To the diverse circumstances of each decade must, therefore, be attributed the variations in the figures of civil condition since 1881.

Subsidiary Table III has been prepared for Hindus and Musalmans as well as for the province. Taken for all ages, the number of Musalmans per 10,000 unmarried has at each census since 1881 ex-Pages 72-75.III -2-19 ceeded the unmarried among Hindus, while the numbers of Hindus, married and widowed predominate. These remarks apply to both sexes. The reasons for these variations are to be found in the different marriage customs. Hindus resort to marriage up to 15 years of age much more than Musalmans do, and while widow remarriage is permitted by the Mahomedan law it is not permitted among the higher classes of Hindus. A comparison of the figures for the age periods show that in the age periods 0-10, 10-15, the proportion of unmar-Pages 72-75, III - 2. ried males and females is very much higher among 4, 11, 13. Pages 72-75, III -5, Musalmans than Hindus. The proportion of married and widowed is very much higher among Hindus. 10, 14, 19.

The extent to which lufant marriage is resorted to in the two religious Pages 72-75, III-2. 4, is reflected in the figures. In the age period 15-40, 11, 12. Masalmans of both sexus who are unmarried pre-Pages 72-75, III-5, 7, ponderate, and while the mairied males among Hindus have exceeded those among Musalmans at each Pages 72.75, III-14. census since 1881, the married Mahamedan famalas at this census exceed the married Hinda females, 8,207 8 to 8,132-5 per 10,000, due possibly to the larger portion of Mahomedans being in towns, where more women of child bearing age are to be found than in rural areas. In 1881 and 1891 the proportion of Rindu females between 15 and 40 who were married, exceeded the proportion among Pages 73-75, III -15,16 Musalmans In both these years more Mahomedans the increase in the proportion of married Mahamedan women between 15 and 40 in towns is synchronous with a rise in the female population of Ajmer, Beawar and Nasimbad as compared with 1891.

Subsidiary Table IV shows the distribution by districts of 19,000 of each civil condition by main age periods. In Ajmer

the highest proportion of unmarried males falls in the

age period 0-10, with 3,280 8 per 10,000. In Merwara

the corresponding period is 15-40, with a proportion

of 3,315 0. In both districts the highest proportion of married males comes in the period 15-40 (6,297:6 and 6,196-7), and the highest proportion of widowed in the

proportion of widowain each district is in the age period

Distribution by main age periods of 10,000 of each civil condition

Pages 76, 77, IV - 2. Pages 73, 77, IV - 3.

Pages 76, 77 IV-4.

period 40 and over, 5,316/8 and 4,945/6. Among females in both districts the highest proportion of unmarriedizin the age period 0-10, 6,434-5 in Ajmer and 5,160-9 in Merwara. Among the married, the age period 15-40 shows 7,226-5 per 10,000 in Ajmer and 7,599 in Merwara. The highest

Pages 76, 77, IV -5,

Pages 76, 77, IV-6.

40 and over, the figures being 7,042:8 and 6,0297 Pages 76, 77, IV-7. respectively. The proportion of married males and Pages 76,77; IV-3, 6 married females in the age periods 0-10 and 10-15 is higher in Ajmer than in Merwara, the probable cause being that in Merwara the Mhera seldom marry before 14, owing to their poverty.

Proportion of sexue by civil condition for religions

In Subsidiary Table VI is shown the proportion of sexes by civil conditions for religious. Taken for all ages the Hindus show the highest proportion of married and widowed females, 1,010 5 and 2,330 5 per 1,000 males respecrively. The highest proportion of unmarried is among Page 78, VI—2. Musalmans 599.4. The figures for Hindus and Mahomedans have already been dealt with in connection with Subsidiary Table III. The total population of Aryas, and

Sikhs and Parsis, which constitute the figures for "Others," is too small to be able to discuss and draw conclusions from There remain Jains and Page 78 VI-23 to Christians. The Jains show 957 6 married, 577-3 Page 78 VI-2.3.1 numarried, and 1,965 4 widowed per 1,000 at all ages Their girls are married as a rule by 10 years of ago, and wislow re-marriage

is prohibited, hence the high proportion of married girls in the age periods 0-10 and 10-15, and the large proportion of widowed in the various age periods. The Christians show a Page 78, VI - 5, 8

proportion of 694.7 married at all ages, 567.7 unmarri-Page 78, VI -2,8,4: el, and 1,062'9 widowed. The large proportion of married females per 1,000 males in the age period 10-10, 7,727 2 is to

be noted, due to the fact that in this period 85 Page 78, VI-8, females have been shown as married against 11 males. It is probable that the figures represent married females picked up in the last famine, who lost their liusbands, and who have since been converted. In 1891 there were only 2 married Christian females in the age period 10-15, and the large increase especially among females can not be accounted for on any other basis.

In Subsidiary Table VII is to be found the civil condition unbution by of 10,000 of each sex by districts. In Ajmer of Distribution by every 10,000 males at all ages 4,770 4 are married, civil condition of 10,000 of each nex 4,382:3 unumerical, and 847:3 are widowers. In Merby illatricia. warn the figures are 4,201 a, 5,065, 733 5 respective-Page 80, VII - 2, 4. ly. The highest proportion of married in both distriets falls in the age period 15-40, and the highest proportion of widowed in the age period 40 and over. Page 80, VII.-11,16. Afmer shows the largest proportion of unmarried males in the age period 0-10, 1.744.5, and Merwara in the age period 15-40, 1,932.6. females at all ages show a larger proportion of married Page 80, VII-6, 12. and widowed than males, and a much smaller propor-Page 80, VII __ 2,3,4. tion of unmarried. In Ajmer of every 10,000 females at all ages 5,243.8 are married, 2,695.4 anmarried, and Page 80, VII-2, 4. 2.050 8 wildowed. In Merwara the figures are 4,858, 2,986.7 and 2,155.8 respectively. In both districts Page 80, VII-2, 4, the highest proportion of married females, 3,789.4 in Ajmer and 3,691 6 in Merwara, is in the age period Page 80, VII-11, 15-40 the highest proportion of unmarried females in the age period 0-10, 1,734.3 and 1,541.4 respectively. Page 80; VII-6 The highest proportion of widows in the age period 40 and over (1,451.4 and 1,428.9). The proportion Page 80. VII-10. of married males and females is higher in Ajmer than Page 80, VII-2. in Merwara, due as has already been said to the poverty of the people of Merwara being at barrier to marriages early in life. The proportion of widowed females at all ages is higher Page 80, VII.-4, in Merwara than in Ajmer. This is noteworthy considering "nata" marriages are allowed among the Merwara clans. Here again poverty probably stands in the way of such marriages taking place as often as the parties Wish.

The proportion of wives

Proportion of wives

to husbands

Page 82, VIII—2

Table VIII. Taken for the province the figure is, practically speaking, 1,000 wives per 1,000 husbands. In Merwara there is a small excess of wives, the figure for all religions being 1,039 4. In Ajmer the proportion drops to 989 4. In Ajmer the only religion which shows an excess of wives over husbands is the Christian religion. In Merwara, Hindus and Jains have an excess of wives. The proportion of wives in rural areas is in both districts larger than in the urban areas, 1,040 3 to 911 8 in Ajmer and 1,050 4 to 1,004 in Merwara. The excess of wives in each district in rural areas may possibly be due to:—

- (a) Emigration of married males:
- (b) Polygamy among a few castes.

In Beawar the increase in the female population has already been referred to, and this has possibly raised the proportion.

SUBSIDIARY TABLE I.

Distribution of 10,000 of each sex by age and civil condition

SUBSIDIARY TABLE I. Distribution of 10,000 of each sex by age and civil condition.

		1		Maren		PENATES.				
47	4		Unmarried.	Married	(F)threat	Comme	Married	Wildow -L		
1			2	3	4	ň	H	7		
0-š	學相談	R.	0724	Į:I	110	079-7	6.18	nģ		
ñ→10	dess	1-10	1,0000	\$9.4	31.8	1,010-4	99-1	10:8		
n_35 _	-	147	1/1994	184 \$, \$6·4	757-8	福祉省	lend		
1220	1+4	Appr	749%	373-0	girth.	18716	\$214	41.9		
19-25	ż	na.	£21°2	-632-9	77 0	414)	1,021-11	105-3		
ZT - 370	1446)	424	1947	7829	81.7	20.4	2000-€	113%		
3U - 52	4	and	100	727	34·8	15-9	777:1	118.9		
75—B _	4	.,	45-0	671%	61-6	15-6	560 t	159-9		
(h-4) _	*1		61-2	64340	114-9	7.0	133:7	\$22-¥		
42-80	- 1	-	23-7	240-0	5à ·*	2:3	[:56-1	120.7		
%)—: B		er.	29 0	145 m	10876	312	149-5	5924		
F5=10	PRI	Va.	13.7	984	त्रगद	iga	4分录	±0′1		
M stall over	5+6	न्दर ।	27-8	175 %	110-2	54	.eld &	5781		
Durpochfad	1-11-	4-	6:0		-	0.0	3/3	0		
	Tota	à	4,539:1	4.839-7	321-2	2.7022	5.155-2	2,052		

SUBSIDIARY TABLE II.

Distribution by civil condition and main age periods of 10,000 of each sex.

1	Uksaki	CILITEES.	MAPRIED,		Miniager		From etc. 1,000.3			
Ago.	Males.	Pemates.	Maries F	รุสเกลียส	Malan	Francisca	Tin married.	Mars10-4	Windowsk.	
1	2	ā	4	5	di-	T F	8	11	10-	
5-10	0,001.8	0.02-3	382 %	495-Ğ	92-3	.021	811.4	2,201-0	2,617.7	
10-15	8,137.4	0.101,0	1,349-0	0,652 0	1921		1.20	0 2,312-1	1,948-8	
13-49 .	0,164	0 wis-8	0,6289-4	8,1107	्रवादि • वादि	4 1,252	108	1,163	d description	
40 and over	791	1161	1,166.1	11,693 v	2,080	13.58	FE 183	195	6 3,023	
An Agés	4,53	91 2.752	2 4,630	7 5,156	3 62	1-2 2.08	25 54	2 6 000	2.28	

SUBSIDIARY

Distribution by civil condition and main age periods

				\$1	1 1 1, 11 8.				
Lagrania	I's warren				Mahaara			R. thuman	
	110-7	1501	1581.	fect.	hor	1×9.	1891,	1881	1881.
	ñ	3	1		Ħ	*	4	19	10
0—1°	9,740 m	0.73F1	9,8120	AND ALL OF	263 4	151-8	19 10	14-6	6-5
10-1°,	6,477-9	8,27 <u>7</u> 41	4,791-1	1,5443	4,581 0	1,107:5	198-5	42 ()	41
12-4(1	S, 144°6	4,782.7	8 <u>27</u> 4-9	ट, <i>ल</i> श-ड	6. Ph.	6,300-1	786-0	ব্যস্থ স	130
40 and - ver	70176	éon-a	26° \$	7,125-1	5,000 ō	7,695-4	2,050:3	1 099-0	1.219
Total	4.5391	4,539-0	5.005 7	4.6397	4.652.6	4492.8	821 2	503.4	501

TABLE III. of 10,000 of each sex at the last three censuses.

				FRMALI	\$ S.			
U	SMAUNIED.			MARRIED			WIDOWED	
itot.	1891	1841	1601.	1891	1581.	teot.	faul	1881
13	12	13	14	16	16	1:	18	19
9,385 6	9,328-2	9,550-1	376 0	658-2	4153	\$3.1	13-9	કો જ
6,101:0	5,495-9	8,4774	3,422-0	4,440-7	4,452-6	2164	€3·4	~(i)-
(9)4-3	210-3	171-6	11137	0,023 %-	8,945·4	1.282-0	735 ·9	FOU
146-3	40.3	33.2	3,497 =	4,270%	3,965-3	6 523.3	A,685-7	6,003
2,762	2 3,355.4	3,189-1	5,155 3	5.093 7	5,156.5	2.082-5	1,650 9	1,654

SUBSIDIARY

Distribution by civil condition and main age periods

				71	7 F E 8				
Age puro t.	r,	NWAREITT.		84.	ARUSEO.		1	il idonad.	
	11991.	1.01	Tool	100	1501:	1841	1901.	1801.	1851.
1	:	3	4	£	0	7	5	9	10
·(u=10 •»	h,783 h	P,050° }	5,425°T.	246-5	208-7	108*0	19 5	16 2	0.7
16—15	e tuite t	इ,०५५ व	5,5124	1,592 O	1.503-0	1,271-8	హుక్త వే	17.1	40.8
15-10	3,517	2,027-0	8,17813	6,250 (Sixer-5	11,470 9	\$00 G	335-2	35 i
to and over	790-2	204-7	377 3	7,125 0	2,570-2	7,703-7	:2,976 3	1,675 1	1,0921
Total .	4,443	4.779-2	4,965.4	4,700 6	4,720 3	4,5410	846.7	500 9	493

TABLE III. of 10,000 of each sex at the last three censuses.

[Hindus.

			-1	EMALE	8.			
7	'NH LEHIEL			MARKIEK			W mowan.	
1901.	1891.	1881.	1901.	1891.	1881;	1901.	1831.	1881
11	12	1.5	14	18	106	17	Į a	1111
V,2 m) {	Harry Co	9,311.8	066 2	704-7	451-7	F:1 7	to (7-0
a, 145° &	5.109 1	6.33979	8,017-4	4,759 1	4,691-0	2:7	62/3	त्ता ०
217.3	1629	131-1	8,0327	0,182-1	tront é	1/200-4	701/1	3.56- 3
1489	*** · 6	15-4	3,317 9	4,958-2	4,010 2	a,sata i	7,1004	s,071 ×
2.598	3 3.270 0	3 140 3	5 247 3	5.182 0	5,224-8	2:156-5	1.548-0	1.634-9

SUBSIDIARY

Distribution by civil condition and main age periods

				Δ	LABES				
Age partial.	1.	/eran na a ram	-		Manuna		Winogor.		
	Do:	tsm	1881.	tait.	1821.	1541.	1200).	teat	[88],
1	<u>o</u>	77	4	7	Pr	1	3	u (140
0-10	B _a Zderia	19,941.9	ji yat ji	1824	151	186- <u>1</u>	\$28.A	****	à-f
H⊏1ā -a ve	A,7129	e ⁵ 3m _e 1	poss (c	1.141°E	1,010-1	1112	[this 4]	\$2. ₽	24·8
\$\$\int 40	\$1994.3	3.010	8121	7.1201	4,51849	6,1621	562/5	,14:F3	3464
40 and over ,,	211.9	AQU ÷	25241	7,79844	5,848 9	7, 89 G	1, ⁴ n ÷	1,884-9) <u>Kul</u> r;
Total	4,835-0	5,019-4	5,100 °E	*4524	4.4880	4.410 4	661.2	492.6	482:

TABLE III. of 10,000 of each sex at the last three censuses.

[Musalmans.

				LEATE	£ 8.			
<u>L</u> A	SHARRIER			Mannien.			Witnesses	
mol.	1801.	1881	1001-	isu.	xolt_	1001,	188L	1881.
11	12	10	н	Iñ ,	16	17	[8	In
9,7027	७,इज़्त य	M, quiros	297-3	108-1	34C3-G	***	159 G	61-8
1,154.8	8.7年7	$\psi^{i} \mathcal{L}_{i}^{i} \psi_{i},$	建 可能和 致	8.255 S	1,39k,5	435%	80%	io s
-904%	b T M 14	4. 9	5,957%	2.478.2	8,582-2	2P7 (643.8	6ai-
P\$S	100/9	Divis	2,712.5	CMs	1.020 7	A,MSE+O	5.8112	*208.5
0.17	8 3 867-0	3.5033	4.5201	4,778.3	4,8425.	1,705-5	1,3542	\$.55Q1

SUBSIDIARY TABLE IV.

Distribution by main age periods of 10,000 of each civil condition. Ajmer District.

	al m			Manna		Princial.				
	1g17-		Competial.	Macrosch	Widowel.	Unmarried.	Married.	Whitewool		
	1		2	B	4	5	q	7		
010	Sh w		31,1984FS	gue is	53-1	4,434:5	203 (2	(3)/1		
40-15	rie ¹	ity	2,400-1	1/00/7	310-0	2,530-5	क्यान	125		
16-40	***	444	2,122 8	O, MART II	11,3280-1	992-6	7,226-8	2,80(-6		
अग कार्यो रूपस्य	- Sea	4	12/3	, 11 27	5,116 8	T-522-W	F,018-7	7,012:8		
	Total	-	10.050	10,000	10,000	10.660	to noo	10.000		

SUBSIDIARY TABLE IV.

Distribution by main age periods of 10,000 of each civil condition

Merwara District.

		Mates.			FEMALES	
9Ka	Unmarried	Married	Widowed	Comseco d.	Married	Widowet.
1	2	3	4	ä	0	Ť
9-10	3,101 9	54*5 200:1	9:4	5.160 p	67°0	115-3
15-40	8,815 %.	0.19617	4,047-2	1,289-2	7,590-0	3,000 0
40 and aver	1917	3,48,47	1,913-0	637	1,586.7	6,425-7
Total -	10.000	10,000	10.000	10,000	10,000	10,000

SUBSIDIARY

Proportion of the sexes by

Ruligron.		AT AUL ADDS		1	0-10			
	Married	Unmarket.	Wilmen	Marmed	Unmaeright.	Widown		
1	±-	3	1		G.	**		
Hindus	1,019-5	534-5	2,830-5	2,4484	861-7	:3,411:		
Aryas	708-F	\$40.8	\$60 to	1,332-3	587-3	.9,000		
Jahre	957 4	5713	1,005-1	1,3000	93 7 n	.500		
Musalmana	912 %	जिल्हा <u>६</u>	4,1749	Lete	1,000-0	Ford		
Christians	904-2	847-7	1/0/62-9		843-1) pain		
Others	\$43·1	1181	sing-tr	Apo	স্কৃতি ক	, see		

TABLE. VI civil condition for religions.

室科 心的 划	Alife.							
	16 -18			16 - His		40	does to be	
Martol.	Unmerclot	William	Margial	Umm_(-L	William	Market.	41 H 101 J L	Whitawest
8	- 0	(4)	-11	19	12	11	15	19
2,912-1	និវិជី ន	1,900-1	1,277 9.	107-2	1,553 v	850.2	1501	3,102 6
2,100 0	117:1	ซูสบาง	531-0	lind	\$00 _. 0	2025	1,000-0	7,000;0
1,2094	946 q	E, \$1717	1,0623	Teora	1,945/6	if q 3 à	Astes	3,007 0
2,182-3	(25)	(73)	1.1302	1854	Lynoriz	1079	152-3	7,007/1
7,797-9	(IIA) N.Z.	Þi E	ta (dea	## B	2,5 j	401-7	591.0	LETTON
AVE	658-7	Si .	174.3.	\$ \$\$ ()	क्रम :	261-3	1.00	1,004-
2,2120	889 6	1.0438	1.163-9	168:1	1.4307	497 5	193 4	3,023

SUBSIDIARY

Distribution by civil condition

CIVIL CONDITION

				CLVL	L CON	DITTON
Sharresa		AT ALL ME			0-10-	
	Minerales	(*mazern)	Winnered,	April 1916	Urtmare Lau	Madagail
	11.8	i	4	ø.	:6	7
A jinanz in	1,7204)	4,5-2-8	867.7	48%	1,744 &	4'5
Marwara 144	4,000-6	-5.00000	784-5	.wo	1,616-7	0.3
Total -	4.639-7	4.5801	621 3	40.5	1.715-2	Ś:5
				CIVII	COND	ITION
A)iner in in	:5.211-8	2,693.4	9.040 a	155-1	Lista	6-2
Merwan	A.85941	9,003.7	2,105.5	42.1	1,641-4	24(°p-
Total	5,\$55.3	3.762-2	2.082.5	104:0	1.6901	105

TABLE VII.

of 10,000 of each sex for districts.

OF 10,000 MALES:

	10-15.			15-40:			40 and over.	_
Margiel,	Unmarried.	Widawed.	Mairfeil.	Commisted	Widowal	Married.	Unmarried	Whlawed
8	P	19	11	12	13	14	15	10
200-0	1,078 3	9¢-3	3,004-2	1,372-9	369-0	1,613'6	186%	459@
109-3	1,418-9	26-7	2,608-5	1,022-0	5140	1,465-8	\$6:15	360°
184.5	L156·4	26.4	2.912-2	1.501.4	3610	1,502 6	166-1	430.3
						1		
OF 10,0	000 FEA	IALES.						
163/3	682-3	25%	7,290-1	240 6	577/8	545:7 (285-4	1,151 1
263-3	1,011-0	\$6.5	3,691-6	415-0	653-0	770%	18-7	L128-0
453:5	757:7	30 6	8.767 0	280-6	595 2	830 8	33 8	1,446 2

SUBSIDIARY TABLE VIII.

Proportion of wives to husbands for religions.

		Neso	DER OF MA	reind Fas	LALES PER	1,000 Mar	шивь Жаг	Œ8.	
Thetricts-	All Religiosa,	Hindas.	Aryon	Jains.	Musul-	Christ-	Orbert.	Cities.	Rumi
1	9	3	1	5	.6	Ť	8	-0	10
Ajmėr	P80-1	9 96 :8	\$37·8	\$184±1	. 958;4	1,025°6	185-5	411.8	£.0490
Mirways	1,039-4	1,100-1	588-78	1911-2	748'4	785-7	1,050-0	1,0010	1,050
Total	999	3 1,019-5	708-6	957-6	912-8	994-7	443 1	927 1	1,042

CHAPTER VI.

EDUCATION.

In Ajmer-Merwara the total number of persons per 1,000 returned as literate is 67.2. The proportion among males is 120.1 and among females 8.5. Among males the age period in which the proportion is highest, 157.4 per 1,000, is the period 20 and over, and for both sexes together the same period shows the highest results, 86.1 per 1,000. Among females the age period

Page 88, L-4. in which the proportionate number of literates is highest is the period 15-20, with 12.5 per 1,000. Thus as regards males the age period 20 and over is the most instructed, and as

regards females the age period 15-20.

The number of males per 1,000 who are literate in Hindi is 98'8, and Page 88, I.—8, 10, 12. the corresponding numbers in Urdu and other languages are 20 and 8'1 respectively. Among males the age period 20 and over contains the largest number of literates in Hindi, Urdu and other languages. Among females the age period 15-20 shows the most prominent results. In other languages, however, the age period 20 and over has the same proportion of literates as the preceding age period. The probable reason why the age period 20 and over among males contains the largest proportion of those instructed in Hindi and Urdu, is that instruction once received is easily retained. Among females the highest proportion of instructed falls in the age period 15-20, probably because girls who have received instruction lose it when they have assumed domestic duties.

The number of literates in English of all ages and both sexes is 10 per Page 88, 1.—14, 15, 16. 1,000. Males are literate to the proportion of 16.5 and females to that of 2.8 per 1,000. The age period in which the number of literate males is highest is the period 15-20, the figure being 25.9. In the case of females the age period 20 and over has the largest proportion, 3.5 per 1,000. The probable reasons for the difference in the most instructed age periods among males and females are that among the former more boys receive instruction in English than retain it after leaving school, whereas females instructed in English, especially those in Mission establishments, if not of English parentage, retain their instruction till later in life.

The proportion of literate females per 1,000 males is, for all the age Page 88, L—17, 19. periods 63.7. As regards English the proportion is 155.5. The age period 0-10 shows the highest proportion of females to 1,000 males in general literacy as well as in English. It is probable that the large number of female children, mainly belonging to the first age period, who have been taken charge of by the Mission establishments in Ajmer-Merwara since the famine of 1899-1900, has

brought about this result.

If the figures for Ajmer be compared with those for Merwara it will be found that under every age period, both among males and females, Ajmer possesses a considerably higher proportion of literates per 1,000 of the population. In the age period 0-10 the Ajmer proportion is double that of Merwara in the case of males and quadruple in the other age periods. In the periods 10-15 and 15-20 there is more approximation, while in the period 20 and over the comparative absence of secondary education in Merwara brings the figures again more apart.

Subsidiary Table II. Education by age sex and religion, has been pre-Education by age sex, pared for Hindus, Jains, Musalmans and Christians. and religion. The number of persons literate per 1,000 of both Pages 90-97, II—2 mans 54.3, Christians 584.8. The Christians naturally have the highest proportion of literates. The Jain community, which comprises the trading classes, is small in numbers, being only 4.1 per cent. of the total population of the province, but is highly educated. The Musalmans are backward, although more than half of them were enumerated in urban areas. The Hindus which comprise the bulk of the rural population, the agriculturalist and labouring classes, have still lower figures.

As regards the literacy of the sexes among Hindus, 94.7 males and 4.5 females per 1,000 are literate. The Jain figures are Pages 90.97. II.—3, 4. 556.9 and 10.6 respectively, among Musalmans they are 96.3 and 4.5, and among Christians 644.4 and 505.9. Thus among Christians the proportion of literate males and females is higher than in the other religions. At a very great interval come the Jain literate females, and after them the Hindus and Mahomedans. Except in the case of Christians the proportion of female literates is nominal.

Among Hindus the most instructed age period is 20 and over, the proportion per 1,000 being 65.9. Among the Jains, Musalmans and Christians the same age period shows Pages 90-97, II -2. the best results with proportions per 1,000 of 383.3, 73.3 and 656.2 respectively. Among Hindu females, literacy is a negligible quantity. Among the males 87.7 per 1,000 are literate in Hindi, 8.8 in Urdu, 4:1 in other languages and 12.4 in English. Literacy among Jain females is nominal. and as regards the males 525.7 per 1,000 are literate in Pages 90.95, II -8, 10, 12, 15, Hindi, 32.6 per 1,000 in Urdu, 8.4 in other languages and 10'9 in English. Among Musalmans the corresponding figures are 30.9, 64.9, 7.5 and 17.7 respectively. Among literate Christians the highest proportion is naturally English (379.2 males and 397.6 Page 96, 11.—15, 16, Page 96, 11.—15, 16, females per 1,000). In Hindi the proportion is 228.8 males and 105.2 females, in Urdu 139 males and 64.5 females, in other languages 338.1 males and 345.6 females. The Musal-Page 96, 11.—8-13. mans follow the Christians a long way down in the proportion of English literates, then come the Hindus, and then the Jains, in connection with whose trading operations at present English Hindu and Jain literates in Hindi naturally is but little neoded. predominate, as do Mahomedan literates in Urdu. It is interesting to note that the proportion of literates in Hindi among Pages 90-95, II. -8,10 Mahomedans (30.9 per 1,000) considerably exceeds that of Hindus in Urdu (8.8 per 1,000). The Jains have a good figure in Urdu (32.6 per 1,000). The great mass of the agricultural population is, no doubt, a factor in the comparatively poor figures attained by Hindus. In Imperial Table IX will be found the figures relating to education among selected castes. Of a total literate population

eastes.

among selected castes. Of a total literate population of 32,088 persons, no less than 21,285 belong to these selected castes. The numbers are thus distributed—Page 52 Vol. IIA.—VIII Europeans 924, Eurasians 306, Brahmans 5,809, Page 104 Vol IIA.—IX. Rajputs 1,389, Kayasthus 952, Traders of all classes 11,905. These last are sub-divided as follows:—Agarwals 1,269, Mabeshwaris 1,163, Oswals 2,818, Others 6,555. The numbers of literates in 1,000 on the corresponding provincial total of literates taken in order of numerical superiority are (1) Other Traders 2074, (2) Brahmans 181, (3) Oswals 87-8, (4) Rajputs 43-2, (5) Agarwals 39-5, (6) Maheshwaris 36-2, (7) Kayasthus 29-6, (8) Europeans 28-7, (9) Eurasians 9-5. The trading classes who form so large a portion of the selected literate population naturally occupy an exceedingly high place, while the Europeans and Eurasians, whose numbers are very small, occupy the lowest place in the table. If the percentage of its literate to its entire population be taken for each of the selected castes, the results in order of precedence are—

(1) Europeans 91-5, (2) Eurasians 89-7, (3) Maheshwaris 39-6, (4)

85

Kayasthas 36.3, (5) Agarwals 33.4, (6) Others 32, (7) Oswals 29.5, (8) Brahmans 22.4, (9) Rajputs 9. The total female literate population of the selected castes is 1,268 out of a provincial total of 1,922.

Subsidiary Table VI brings out the progress of education by districts Progress of general since 1881. In the compilation of the Table all persons education since 1881, under 15 years of age have been excluded. In 1881 the total number of literates above 15 in Ajmer-Merwara was-males 24,486, females 963; total 25,449. In 1891 the figures were-males 31,239, females 1,450; total 32,689. The 1901 census shows-males 26,052, females 1,487: total 27,539. Thus in the period 1881-1901 there has not been any considerable advance in general education among persons over 15 years of age. The progress made between 1881 and 1891 in the number of educated persons was attributed to the increase within that period of the urban population, more particularly of that of Ajmer, where the development of the large railway works materially added to the number of persons returned as instructed. The school-going population of both districts had also increased in this decade, while the schools also expanded. Between 1891 and 1901 education has not only failed to advance, but has actually receded. The urban population has increased in this period by 6,683 persons, and it is not in these areas that education has fallen off. The census was taken on the night of March 1st, 1901. The years 1899 and 1900 in both districts and 1898 in Merwara also were years of distress deepening into the severe famine which has already been noticed. Between 1891 and 1901 the rural population of Ajmer and of Merwara decreased by 29.8 and 18 persons per square mile respectively. The population of the Page 7, Chap. L-6. , province in the age period 0-15 in 1891 and 1901 is 1901......1,47,295. large decrease was noted in the rural populmore particularly in those of Merwara, where probably all the rural populmore particularly in those of Merwara, where probably all the rural populmore particularly in those of Merwara, where probably all the rural populmore particularly in those of Merwara, where probably all the rural populmore particularly in those of Merwara, where probably all the rural populmore particularly in those of Merwara, where probably all the rural populmore particularly in those of Merwara, where probably all the rural populmore particularly in those of Merwara, where probably all the rural populmore particularly in those of Merwara, where probably all the rural populmore particularly in those of Merwara, where probably all the rural populmore particularly in those of Merwara, where probably all the rural populmore particularly in those of Merwara, where probably all the rural populmore particularly in those of Merwara, where probably all the rural populmore particularly in the particular particul recovery up to the date of the census had been very partial, partly in consequence of the dislocation of the management of the schools, and partly because of the great mortality caused by the famine in the population of the school-going periods. The recent famine then must be set down as the cause of the large falling off in the literate population of Ajmer-Merwara between 1891 and 1901.

If the two districts be treated separately, and the number of literates per 1,000 be taken as the basis of comparison, it will be seen that in Ajmer in 1981 the number of literate males per 1,000 was Page 100, VI.-2, 3, 4 102.9. The 1891 and 1901 figures are 114.8 and The corresponding figures for females are 1881, 4:9; 1891, 6:5; 1901, 7:3. In Merwara in 1881 the number 112.7 respectively. Page 100, VI.-2.3.4 Page 100, VI.—2.3.4 of literate males per 1,000 was 82.9, the 1891 and 1901 figures being 85.7 and 73.7 respectively. The corresponding figures for females are 3, 2.7 and 5.9. Thus in Ajmer educa-Page 100, VI.-5, 8, 7. tion among males made fair progress, 11.9 per thousand, between 1881 and 1891. In the last decade the pro-Page 109, VI.-10. gress has not been maintained, and there has been a falling off of 2.1 per 1,000. Female education made Page 100, VI.-8. Page 100, VI. -8. progress throughout the twenty years. In Merwara some progress was made in male education between 1881 and 1891, the Page 100, VI.—10. figure of the latter year exceeding that of 1881 by 2.8 Page 100, VI.—12 per thousand. In 1901 not only was this progress lost, but education fell by 9.2 per 1,000 below the point reached in 1881. The figures for females are insignificant,

Veogress of English
education since 1881.
Ajiner-Merwara
Oensus Report 1891.
Page 23.

New arm was 2,521 males and 321 females, of whom 2,058 males and 52 females belonged to non-English-

ດບໍ

speaking races. These, arranged in the order of numerical superiority were (1) Mahajans, (2) Brahmans, (3) Mahomedans, (4) Native Christians, (5) Kayasthas, (6) Rajputs, (7) Parsis, (8) Sonars. In 1901 the total number of English literates was 4,798, of whom 4,152 were males and 646 females. Thus in the decade there has been a marked progress in English education, the numbers having very nearly doubled. The English and Eurasian population of the two periods are 1,009 and 341 against 338 and 636. These have varied but little, and the progress in English has been made entirely among the native population. Ajmer, with its larger urban area and number of English-teaching institutions, has a considerably larger number of English literates than Merwara. In the age period 15-20 the respective figure per Page 98, IV.—6.

1,000 are—Ajmer 32.2, Merwara 6.6. In other age periods Ajmer maintains an almost equal superiority. In Merwara education in English among females is insignificant.

SUBSIDIARY TABLE I.

Education by age and sex (General Population.)

Education by age and

Della Dell	-20	NUSIEER		
0-19 122 303 5 6 8878 5798 5964 10-16 562 538 162 5438 5062 5888 15-20 79-8 179-3 19-5 529-2 529-7 587-5	Начи			
0-10 12-2 30-2 5-9 887-9 979-8 996-4 10-16 86-2 93-8 10-2 943-9 906-2 987-3	n Malag.	Females		
10—16 50·2 93·5 10·2 943·5 006·2 953·5 15—20 70·8 119·3 12·5 029·2 850·7 957·5	8	P		
10—16 50·2 93·5 10·2 943·5 006·2 953·5 15—20 70·8 119·3 12·5 029·2 850·7 957·5				
15-20 79-8 119-3 12-5 029-2 850-7 057-5	64 IB1	in in		
15-20 79-8 119-3 12-5 022-2 850-7 057-5				
	(d) 154	9:		
20 and over 851 1674 8:8 9134 8476 0912	96-6	7		
	(2: 13) 0			
Total 87-2 120-1 85 032-8 879-9 991-5	16 98:8	8 4		

TABLE I.

sex (General Population.)

Merwara.

18	1,900 LT	PERATE	th.	NUMBER	ре (1,000 1 У Екашен	Latebaro	r.i.	es on Line M	
150	use.	Ornen L	ANHEAGTS.		Y Esultsu	L.	EXMAT		1937ban
Mades	Females	Males.	Francisco.	Fotal.	Makes.	Females	Litteritte	Illiterate	Literale in English.
10	11	12	£8	11	15	10	17	18	19
		2							
3-0	បន	4-0	10	ħ3	E-95	3-11	1918	968-7	1914
163	0.9	⊡ -⊍	₹-1	8.0	14:3	24 °2'	8617	Rist I	109-2
52-3	1-3	8-2	# 3	\$6 \$1	22.14	24	FZ.2	933×6	10%
20-1	110	D-3	a-a	113	184	t-a	1252	1 (cost of	1759
20.0	1.0	Sil	3:0	10-0	16.5	2.8	637	1,014-0	155:5

SUBSIDIARY

Education by age,

djmer-

	,	1	NUMBER	IN 1,000			NUM	IIKR IN
AGE PERIOD.		LIZELITE.		Inliterate.			. Hispi	
	िल्मी। जनपर			Total.	Maloa	Fennius.	Males	Feundes
1	-9	3	+	5	6	7	к	9
·0 -10 · ···	5-4 -	13 4	1.5	992·3	1947-0	1996	11.5	13
10-18	12.8.	71-9	8/2	957.2	9261	903 8	86 ² 2	61718
15—20	56·1	17.2	8*1	913-0	\W#Z*.4	101-le	5 <u>9</u> u	7:1
Dauloree	R5-10	1251	1:	0341	871-9	005-7	11652	2.0
Total	51-6	24.7	4:5	945.4	905-3	993 5	हा र	4.5

TABLE II.
sex and religion-

[Religion Hindu.

Merwara.

	1	,000 LTT	ERATE 1:	N.	Number	15 4,000 1	TREATE	FEMALES TO 1,0000 Males.				
	Cu	111 .	Opnim L	iae Vants	5.5	Excutati.		7 2 4 1				
Ma	los	Females.	30dez	Femalos.	Total.	States.	Funnil	Literates	Illiterate	Literate in English		
	10	11	14	18	14	15	16	17	18	10		
	0.7	0.03	1.7	-3	6·9	11.9	••	107-h	73.0 918.0			
	10 2	03	4.3	٠,٥	11.7	21.7	01	71.6	0154	20		
	11-4	0-1	8-1	7	7-4	\$ d 1 22	\$):(4 M.P.)	23.4	1/9/01	75		
	8.8	01	41		8-8	123	0.0	434	1 006 2	12		

SUBSIDIARY

Education by age,

Ajmer-

		2	SUMBBER 19	18 1,000			2,	UMBEE
AGE PERIOD.		LITERATE		1	LLITERATI	-	He	o Tod.
	Both	Males	Females	Intal.	Sinter	Vemales	Malen	Femal
1	2	:1	- 1	ő	10	7	Ñ.	(0)
0-10	434	80-8	3.6	95° ()	ome	F 165. 1	79-7	04)
10-35	20m	7.4 %	10.5%	731 ()	400 2	TEA)*S	â021() १५
15-20	2(0.2.4)	93	12.18	65/21/4	(1 H o 7 t)	0547	E00 0	÷+-3
3) sad over	3<3 8	ଭିଟ୍ଡି ନି	101	61617	#185	83741	4167	11-10
Total	3025	550 9	108	697 ·5	445-1	239'4	5257	9.9

TABLE II.

sex and religion.

Merwara.

[Religion Jain.

17	1.0m 1.17	TERATE I	DN .	Ni HELD	os 1,000 l S Esulion	ATLUSTS.	Para st.	ALES		
1)1	17 2 4 7, 0	Grunu L	,«««««», ««««»»,		2 E2011/12/13					
Male .	Formules	Males	Francies.	Total	Maira	Femilia	Litorate.	Illinerate.	Letreute in Josephile.	
10	11	10	ts	16	fő.	116	17	314	19	
4 -1	2 a	sub	9.91	0.2	11/2	70		1,010~) Date	
4.0	100	24		24	t-1		19/2	थुवाड व		
65 %	100	얼()	100	10 1	12)·()	to	13.0° a.3.	2,377 1	332	
40 (s 0-11	p-3	****	GH	12'4	0+0	15 6	3,557-1		
32	6 09	8.		5 9	10	9 0	1 18-7	1,946 3	85	

SUBSIDIARY

Education by age.

djmer-

				NUMBER	1N 1,800			NUMBER 4N		
AGE PERIOD.			Literatil		1	LEFTHAR	Sp.	His	111.	
		phun berres.	Majte.	Familye,	Talal	Males	Permille	Males	Pennha.	
1		2	15	4	ű	li	7	8	n	
0-10	1	68	10.2	ţ:dk	ागहर दे	250 A	8 to 3	= 6	0:3	
19—11 ,		40 6	73 3	841	nosti e	1967	006-1	107	***	
17-127		830 (s	01.7	11:11	क्षते हैं लंड	ouk 3	(68.)	***	d &	
An word wheel	441	neg aj	tep 6	12	1(0))-7	870%	Imp a	बद्दान्द्	0.79	
Total	410	\$4.3	, 96-3	\$ 5	945 7	903.7	995-5	20.9	04	

TABLE II.

sex and religion.

Merwara.

[Religion-Musalman.

	1,000 L.PT	KRATE I	N	Nимови	in thou	LITERATE	Female to Link Malea			
Un	mu.	Oznos L	***************************************	1)	c becaling	•	8 2 400		19 (9 1,000)	
Mulex	Comales.	Malua	Famoles,	Total.	Miles	bomalim.	Literate	Illiterato	Literate lu English	
10	11	10	15	18.4	1/4	l (i)	17	18	110	
7-3	19	24	or s	:5	ដំពី		16(4)	1,083		
pa 7	3-8	6.2	us	4 0	13.4	0.2	47-0	थंत∙1	10.1	
63-0	7.0	58	-6-8	T.8 ·8	24 %		89.7	751-0		
82.5	32	10:1	(r.;	मक	עוטבי	0.00	26 %	020 E	and a	
64.9	32	7:5	09	90	17:7	0 08	39 0	928-8	2	

SUBSIDIARY

Education by age.

Ajmer-

			NU		NUMBER				
AGE PERIOD			fitterite.		y	LLTTEMATE		His	ан.
	136	11 - 210	States, 1	oniales.	Total	Male-	l'emales	Malm.	Pom due
1		2	20	4	S	4)	7	В	9
0-10	***	353-%	1800	223-46	1121-3	211-0	777-6	1184	819
10-15		579-7	711-1	4(2)-7	420-3	9647	320-3	- 34/3	2018
15-20	0.00	(<u>)≥</u> -0	4285	661 2	1170 à	वहर व	3 3-7	274/3	1251
D and over	901	a 0 42 - 00	19R7 %	017-2	315 4	3)(? Res	550,6	86/3
Tota		584 8	644.4	3054	415-2	3551	\$ 494/	2281	3 105.2

TABLE II.

sex and religion.

[Religion-Christian.

Mericara.

	1,000	LITERAT	TE IN		Ксывев	12 1,000 1	TPERATE	Famar	as का देखा है।	AT.300.
١	Un	DU.	Other L.	AKGUAHES.		- Ernann	٠			
١	Mulea	Fermies,	Mulea	l'emales.	Tutal.	-States :	Females	Librate	Illiterate.	Litorate in Euglish.
ı	10	1)	13	133	14	13	16	17	Đi	10
	(5 .16	21-3	321 7	1494	25 1°8	\$32*I)	। इन्ट	डिस्टेब न्डे	1,255 ()	325-1
	207 9	41 ·2	äktú	(184-7	313-3	366-2	253 0	620-7	1,781 7	(\$)\$*}
	ô\$º%	\$3°5	284-8	366-0	307·7	320-0	446%)	104.1	হাৰণ)	1502°4
	170-1	\$3°7	824-9	4ñ0 &	457-4	103-6	527 7	€95°€	950-9	1,000 0
	189.0	64.5	338-1	345 6	387:1	879.2	397-6	692.8	1,049-1	791-7

SUBSIDIARY TABLE III.

Education by age, sex and districts (General Population),

				7.1	ITERATE	PER 1.00	00.		
DISTRICTS		0 -	-101	10-	-20_	,15-	-127.	20 AND OVER.	
		Males	Females.	Malex	Pomalas.	Siales.	Females.	Male	Farmin,
1		2	3	4	۵	6	7	9	2)
Ajmer		22:5	1.1	103r2 65·2	11·0	129:4	13.4	170 3	1.61
Tota	1	20:2	3.6	93.8	10.2	119 3	12:5	157′4	8.8

SUBSIDIARY TABLE IV.

English education by age, sex and districts.

					ENGLI	SII LITEI	RATES P	ER 1,000.		
DI	STRICTS.		0-	10.	10-	-15.	15-	-20.	20 ASB SYPE.	
			Males.	Fonulos.	Malva.	Females.	Majos	Founter	Malea.	Fomales.
).		2	3	4	5	G	ĩ	8	y
Ajmer		***	কক	t-3	18-4	3.0	73.2	84	23-1	5.3
Merwara	410 880	•••	37	0-2	3-1	6-1	7-3	0*6	2-3	0.6
	Total	• 20	5.3	1.1	14'4	2.2	25 9	24	18.5	3.6

SUBSIDIARY TABLE V.

Education by selected castes, tribes or races.

Caste, Tribuse Rices,	Number of 1	iterates in 1.)	60 of corres of literates.	Number	of elliterates p	ny Louis,
	Populate	Males	Females	Pro-ms.	Male	Pinnades,
1	<u>n</u> :	П	1	ű-	0	Ī
Эттрана — •••	. 25-7	:31:8	137-5	श्रस	. 34/1	188 H-
Eurotiu	. B-G	3/5	.S\$*1	102 6	103/2	606-6
Reshouse	Istro	185.2	159 7	775-0	655-3	97a-0
Kajasaka	20-6	26.7	75-14	गुजा ह	84.6-7	लाक क्
Raignit	15-2	10-2	0pg.	908-9	503 u	978 L
Tradices : (a) Agacwal	. 89·5	40-7	2012	60%7	387-4	V#6 12
(b) Maliochwou	. 39-3	35.1	T NE	809-6	201:0	080-0
(c) Ubwa 714 777 14	87-8	88-5	r/8:35	704%	វានិទី បំ	mea
(d) Others	207-4	210-7	61:3	6708	29-0-1	Day 2
Total .	663-3	663.5	659.7	741:4	584-0	9851

SUBSIDIARY TABLE VI.

Progress of education since 1881 by districts.

	Num	ien die l	Liven	Nem	m or J	uttu-		VA	RIATION	(+) on (-)	
DISTRICTS.	ATES I	s 1,0(x)	MALAS	678	in or l to in l. Inducati	4.	1891-	-1901_	1981-	-1891	1891-	-1(H)1
	35013-	1891,	1481	1001,	1501	1841.	Malex	Females	Make.	Fanales	Malea	Females
I	9-	8	4	lo	U	7	8	U	3.0	11	12	13
Ajmer				7.6	8-3	4-9			+11-9	\$ 3 - 48	+23	÷ 2·
Netwark on ore	70-7	35 T	24	34	37	-3-0	- 12 0	+1-2	+2.8		-9.2	.41
Total	1037	108-3	98.3	6.5	5.7	4.5	-4.6	+ 8	+10.0	+1.2	+64	+2

CHAPTER VII.

LANGUAGES.

The record of languages shows that the people of Ajmor-Merwara use the Rajasthani language more than any of the other languages of the country. Under the Rajasthani language Doctor Grierson in his Linguistic Survey of India includes the following:

Ajmeri. Merwari. Mewari, Dhundari or Jaipuri, Merwari, Magra-ki-Ajmer-Merwara boli In the 1881 Census Report on Ajmer-Merwara Report 1881 these dislects are included under the head "Hindi

Page 74, para 272 and its dialects."

Subsidiary Table I shows the number of persons speaking each Population by language, and the proportion per 10,000 of the population by language, and the proportion per 10,000 of the population speaking each. Ajmert comes first with a proportion of 1,974.7, followed by Hindi with 1,886.2. Then comes Merwari with 1,729.5, after which comes, some way down, Hindostani with 908.4. Other languages, show a very small proportion. Under Hindostani have been included "Hindostani," Purbi, Mewati and Braj bhasha. It may be mentioned that out of every 10,000 persons 9,007.3 speak Hindi or one of the dialects

used in Ajmer-Merwara and the surrounding Native States.

As compared with 1891 the principal variations in the figures are that Hindi, which was returned as the language of only 2,634 persons in 1891 is now returned by 89,951. Marwari, which was returned by 2,28,867 persons in 1891, is now returned by 94,178. The number speaking Mewari has decreased from 29,429 to 8,099. The figures for Merwari are 87,298 and 82,480 respectively. Haracti under which 959 persons were shown in 1891 has, practically speaking, disappeared, as only 1 person is now shown as speaking the language. Dhundari also shows a marked decline from 27,309 in 1891 to 5,937 persons at the present census. The reasons for these variations are not far to seek. What were returned as Marwari, Mewari and Dhundari in 1891 have evidently been to a great extent included in Hindi at this census. Enumerators probably finding that people had no clear idea of the dialect they spoke entered "Hindi." In writing these various Rajasthani dialects, the Deva-Nagri character is used, and they are, it appears, looked upon as offshoots of Hindi. The number of persons returned as speaking Ajmeri has increased from 1,13,163 in 1891 to 1,48,644. The number in 1891 was very low, and the increase points to the more accurate enumeration of those why speak this dialect. The figures for Hindostani remain to all intents and purposes the same as in 1891, while variations in the figures of the two censuses as regards other languages are not such as to call for discussion.

In Subsidiary Table II will be found the distribution by language of Distribution of principal 10,000 of the population. The Table has only been pallanguages—partially compiled the population of the province not being large enough to work out the distribution by residence. As was to be expected in Ajmer, the larger number of persons have returned themselves as speaking Ajmeri, next comes Hindi. In Morwara, Morwari takes the Page 104, H.—2, 4, first place, with a proportion of 7.4041 per 10,000, then 6, 7.—comes Marwari. To hear the various dialects of the Rajasthani language spoken creates an impression that there is not much difference between them, and it is possible that a number of people linvano clear idea themselves of the dialect they speak, and had recorded in the

schedules Ajmeri, Marwari or any other dialect without much care or thought

In Subsidiary Table III will be found figures comparing the number Comparison of of pursues born in Ajmer-Merwara and the surround-Language with Birthing States of Marwar. Mewar and Jaipur, with the number who returned their language as Ajmeri. Merwari, Marwari, Mewari, and Dhundari. The number of persons born in Ajmer-Merwara is in considerable excess of those returned as speaking Ajmeri and Merwari. The number of persons born in Mewar and Jaipur who were censused in Ajmer-Merwara is in excess of those who returned their language as Mewari and Dhundari. As regards those born in Marwar and those who have had their language recorded Page 104, III—4, 9. as Marwari; the opposite is the case 24,550 persons are returned as born in Marwar and censused in this province, while the number of persons returned as speaking Marwari is 94,178. In 1891 also there was a large excess of persons speaking Marwari over those born in Marwar, and it is evident that Marwari is looked upon by the people overy bit as much their ordinary dialect as Ajmeri and Merwari. In fact it is doubtful whether the ordinary inhabitants of the province can differentiate between Ajmeri, Merwari and Marwari.

In Subsidiary Table IV will be found the number of books published in the last ten years. The total number is only 214. There is no need for extensive publication in these districts. Ajmer, for instance, is not a seat of learning like Benares. The Hindi publications come to 50.5 per cent. of the whole; followed a considerable way with 17.8 per cent. then come English and Urdu with

13 6 per cent. each.

SUBSIDIARY TABLE I.

Showing population by language.

	Lig	n.egen.			Реганіра	Males	Ferente.	Proportion page 10,000 of phymiation.	
	1				led , the	3	å.	Ď.	
	-						- 24		
Ajmen	101		-		1,48,654	75,24Q	70,101	3,116-9	
Dhenduri	ares .	**	da	446	5,917	2,693	3,311	124-5	
Hind	H			=	85,051	17,647	42,104	1,886-2	
Makwan	**	***	-11	*44	94,178	44,204	40,451	1,974-7	
Mewari	ie-	ii)	***	= 4++	*,009	8,973	6,124	182:8	
Merwatt		PRO	drd	**	82,450	44,292	\$8,188	1,730 %	
Birjanthnai		***		-	278	162	116	8-14	
			Total	Les	4.29,567	2,25,503	2.04.084	9,007-3	
Hindoman)	-	bild	***	(sa	45,323	23,021	20,302	908:4	
Reglish	-sail	489	the	Epo-	1,471	868	619	2000	
Others	P\$s-	ije e	***		2,645	1,647	(PCTL	53.4	
			100						
			Total	(ur)	4.76,912	2.61,038	2:25,886	10,000	

Column 1.—Huderinni includes liindistuni, Purdi, Mematt und Brejblische.

SUBSIDIARY TABLE II.

Distribution of principal languages.

			Disparantes by earlicide of 10,000 or posterior.									
(Jorda	esrt.		Ajmert.	Dhun- dari.	Hindl:	Hindes tem.	Marwari.	Marwazi	Mewari.	Others.		
			2	7	1	5	No	7	8	11		
A)mer	gan	ę.	1,020,1	102:6	2,375/9	1,125-0	2,087%	30-9	1163	108-7		
Merwara	**	+14	ID:4	107-0	283-1	16%-0	1,7000 9	7,4017	312-9-	27-7		
	Total		3.116:8	1245	1,885 2	908-4	1.9747	1.729 5	169/8	901		

SUBSIDIARY TABLE III.

Comparison of language table with birth place table.

		(Terpalagee jo	F TUREDME	DOBN 18		MERCER OF PROCESS SPECIFICAL						
District		ajmer.	Jairpus.	Marwai.	Marwana.	Neway	Ajmert	filmi duet.	Marwari.	Marmari.	Mowarz.	
1		2	ä	+	**************************************	ń	T	*	· ·	10.	11	
Almos	194	2,47,100	17,172	(6,745	\$ 影視	, Tiênd	3,45,42	s.v	20,00	1,433	4,347	
Михмига	a = b	2,603	1,869	3,000	00,787	3,483	213	2,170	17,171	+1,643	8,752	
Total	fie.	2,39,841	19.040	24,550	93.195	11.248	1:48.644	5.937	7 04.17	82.480	8,090	

SUBSIDIARY TABLE IV.

Number of books published in each language, 1891-1901.

Language		bsot.	1892	1493	1994	1895.	1904	1897:	18007	1899,	1000	Total:	Popular apr
1		2	3	4	E .	in the second	7	8	191	\$40	411	12 -	114
Arshin	sales.	dat	***	-	ż	1		4-4		-		1	4
English	1.50	ž	n _e		****	1.	Я	\$	ß	7	1	20	[3])
Gujrati	191		1	***	5**		* =				let	-71	-4
Minds	en J	ш	T	j gr	14	15	16	12	12	to	3	104	39 G
Mazathi	71	4+=	f)a		n nh.	I is	gat	ede	-	ú.	1	İ	4
Persian	ia.		120	4d I	π .	div	3.,	Ţ	91+	-	ť	9	3-8
Sanekris	- burs		349	ā	10	5	ñ	5	1	3	3	5,5	17%
Units	-	2	1	ì	7	۴	4	1	5	1	17*	23	taje
Total	941	3	11	22	35	.30	20	24	33	20	11	214	100

CHAPTER VIII.

INFIRMITIES.

The record of infirmities is the same as in 1881 and 1891. Figures relating to (a) insanity. (b) congenital deafness. (c) blindness and (d) corrosive laprosy, have been collated and will be found in Table XII of the Imperial series. Table XII-A has not been compiled, nor have figures showing Infirmities by Religious. The sum total of the offlicted is too small to sub-divide in this way.

The instructions to the enumerators as regards the filling in at the The instructions, infirmities' column of the schedules were as follows:—

"Hany person be blind of both eyes, or deaf and dumb from birth, or insupe or suffering from corresive byrosy enter the name of the infirmity. Do not enter those blind of one eye only, or who have become deaf and dumb after birth, or who are suffering from white leprosy only.

The extent to which these instructions were followed will be indicated

when dealing with the figures, relating to each infirmity.

In 1881, the total number of infirmities recorded, was 2.748. In 1891
Figures since 1881—the figures went down with a rush to 1,342. There
compared,—has been a further decrease during the last decade
and 790 persons were returned as afflicted at this census. Along with a
reduction in the population of the province, a reduction in the numbers of
infirms was to be expected. In 1881 the figures were clearly due to
over-enumeration, in 1891 the accuracy of the return was also open to doubt
and in 1901 although a tendancy to conceal insanity and congenital deafness up to a certain age, especially among females, is apparent and people
who have become deaf in after-life and blind from old age have obviously
been included, the return, taken as a whole, is probably the most accurate
of the three.

Of the 790 persons returned 70 were inside, I10 were deaf mutes, Distribution of 585 blind and 25 lepers. Of the total 454 were males infirmitive in 1901. and 336 females. Three hundred and twenty-five of the former and 268 of the latter were unumerated in Ajmer, the corresponding figures for Morwara being 129 and 68 respectively. The proportion of females afflicted per 1,000 males stands at 740 for the province.

It is probable that insanity in Ajmer-Merwara is due to (a) heredity. Probable causes and (b) over self-indulgence, especially in the period of distribution of immuity, early adolescence, (c) chandu smoking and such parnicious practices, which prevail in towns. It cannot be said that insanity provails to any extent in these districts. Cretinism does not exist.

In 1891 the number of insanes returned was 87 and now the number is 70. The decrease has not been so marked as was to be expected considering the large mortality during the last famine. This may possibly be due to the fact, that an insane is looked upon as an object of pity by the people at large and is the recipient of a liberal charity. Of the 70 persons shown as insane 60 were maies and 10 females. Ajmer claims 43 of the former and 8 of the latter, the corresponding figures for Merwara being 17 and 2 respectively. It is a noteworthy fact that the number of male insanes returned is six times that of female insanes. The Civil Surgeon of Ajmer notes that males are much more exposed to those influences which cause insanity than females, but even allowing for this, a tendency to concentment, which will be dwelt on later, is apparent among females. The proportion of females afflicted per 1,000 males stands Page 112, VIII—3. It the abnormally low figure of 166, a considerable

Page 112, VII -3. At the abnormally low figure of 166, a considerable way below the proportion in any of the other

infirmities. As compared with 1891, the average number of persons afflicted with insanity per 10,000 of each sex has fullen from 2:50 to 2:22 in Ajmer, as regards males and from 1 to 45 as regards females. In Merwara the proportion among males has to 38. The variations are very small and indicate that insanity has apparently remained stationary during the decade.

If the figures for insanity be examined by age-periods in groups Figures relating to covering :insamity examined by

age periods.

ment among females, up to a marriageable period, is also indicated.

- Group I.-Age-period 0-10:-Five insumes returned, all males. Forty per cent, were enumerated in towns where predisposing causes exist to a larger extent than in rural areas. The absence of females in this group may be noted,
- Group II.—Age-period 10-20.—Twenty persons are returned. Eighteen males and two females. The Civil Surgeon of Ajmer notes that insanity in females is largely the result of uterine deraugement, if not specific disease, but the disproportion in the figures for the two sexes, following the absence of females in Group 1. indicates concediment up to a marriageable age. The figures in this group exceed those for any other two age-periods combined, and if the ageperiod 40-45 be excluded of any three age-pariods combined. This rise in the number of insumes, coming as it does at the age of early adolescence combined with the fact that 16 out of the 20 persons were enumerated in rural areas where early marriages prevail indicates that insanity in these cases is in all probability due principally to over self-indulgence.
- Group III.—Age-period 20-45. The period of early manhood and prime-of-life when pernicious practices, like "chandu" smoking are contracted and become habitual finally resulting in a derangement of the mind. Thirty-two persons are shown, 25 males and 4 females. Fifty-three per cent, were enumerated in towns where "chandu" smoking and kindred vices prevail. The proportion of insanes found at this time of life in towns tends to confirm the suspicion that "chandu" smoking and such vices are the cause. The proportion of females afflicted to males shows an increase As age advances the reasons for concealing the infirmity among femules disappear.
- Group IV.-Age period 45 to end of life. Thirteen persons are shown 9 males and 4 females. The remarkable rise in the proportion of females is a noteworthy feature. There is no object in concealment now. The numbers show a falling off which is natural. Insanity may here be the legacy of continued vicious living, or some severe illness, but no particular cause can be assigned.

One hundred and ten deaf mutes have been returned against 175 in Causes and distribu- 1891. As in other infirmities a decrease was to be ex-tion of deaf metism. poeted. Of the total number returned at this census 73 were males and 37 females. Ajmer claims 57 of the former and 28 of the latter, the corresponding figures for Merwara being 16 and 9. The

Page 110 1.— no.13.12 gone down from 3:40 in 1691 to 2:94 in 1901 in Ajmer Page 110 1.— no.13.12 gone down from 3:40 in 1691 to 2:94 in 1901 in Ajmer and from 5:40 to 2:77 in Merwara. As regards females the proportion afflicted has declined from 2:40 to 1:60 in Ajmer and 3:70 to 1:73 in Merwara. The divergence in the figures for Merwara is very much more marked than in those for Ajmer. In the India Census Report

1891 reference is made to the inaccuracy of the remarks from this province. It may be that the 1891 return was more inaccurate in Merwara than in Ajmer, and this would, in a measure, account for the divergence in the district figures in that year. There is no tensor why deaf mutism should be more prevalent in one district than in the other. The proportion in each district at the present census is very much more uniform than in 1891 and indicates a much more reliable return. In 1891 deaf mutes appear to have been over-enumerated in Merwara. The proportion of females afflicted per 1,000 males is 506 for the province.

The Civil Surgeon notes that the causes of deaf mutism are chiefly hereditary spoulte disease, premature birth, ural formations and neglect or accident at both.

Of the total number of deaf mutes, 68 were enumerated in villages and 47 in towns. This gives 57.3 per cent, for the rural areas, and 42.7 for the urban areas. As regards the urban areas, it is to be noted that Ajmer city returned 52 deaf mutes, more than double the number enumerated in the other towns and close un one third of the total number returned. One cause of this is probably the tindency for such persons to collect in large towns for purposes of begging.

If the figures relating to deaf mutism be examined by age-pariods, Figures relating to the first thing which will be noticed is the lowness deaf mutism examination examination of the numbers returned up to 10 years of age. Only ed by age pariods 12 persons are shown, 9 males and 5 temales. Had only those congenitally afflicted been enumerated, this period would have contained the larger number. The Civil Surgeon states that many cases

contained the larger number. The Civil Surgeon states that many cases are not reported in the hope of recovery under treatment. Some remarks in the India Census Report 1891, may also be quoted as being applicable—

"There are obvious objections on the part of parents to admitting that a young child is deprived of both harring and speech, especially before completion of the agreeithm which betreful is possible"

Between the ages of 10 and 45 no less than 78 deaf mutes have been returned, considerably over half the total record.

From 45 years of age anwards, 20 persons have been returned. The numbers in each age-paried, after 10 years, oscillate in a peculiar way. People who have become afflicted after birth have obviously been entered, and no clear idea can be formed as to the extent to which congenital deafness prevails in these parts.

In 1881, 2,129 persons were returned as blind, this number fell to Causes and distribu-1,053 in 1891 and now stands at 585. At each census tion of blinduces this infirmity has claimed more victims than all the other infirmities put together. This is not surprising. The fertile causes of blindness in this country, heat, dust and glare, smallpox and the habit among the people of cooking their food in ill-ventilated huts and the consequent irritation to the eyes from the smoke, all exist. Then again there is no tendency to conceal blindness in either sex. In Ajmer as regards males the proportion per 10,000 afflicted has gone down from 17:60 in 1891 to 11:16 in 1901. In Merwara the Page 110, L-14, 15. proportion has declined from 19.70 to 14.91. As regards females the decline is more marked than in the case of males. In Ajmer the figures have gone down from 20:50 in 1891 to 18:04 in 1901 and from 21:90 to 10:80 in Merwara. Page 110, L-17, 18 The proportion of females afflicted per 1,000 males Page 112, VII.—5. Infirmities notably insanity. As to the reasons for the decrease in the number of the blind in the last decade. Mortality during the famine of 1899-1900 is, no doubt one reason, and some remarks in the India Census Report 1891 may also be quoted as indicating a collateral reason.

"Whether the infimity be due to congenital or infantile ophthalmia or to small-page 239. pox, it is everywhere on the decrease owing to greater facilities for obtaining timely surgical assistance, and to the diminution of smallpox due to the extension of vaccination."

It is a noteworthy fact that in urban areas, where surgical aid is at hand, the proportion of blind is only 30.4 per cent. of the total record.

Figures relating to blindness examined the chief points to be noted are;—by age-periods.

- (a) A marked decline in the number returned up to 10 years of age as compared with 1891, the figures being 46 and 79 respectively. Due possibly, in the main, to the causes indicated in the preceding paragraph.
- (b) The figures oscillate in a marked manner in the various ageperiods between 10 and 60 for no apparent reason.
- (c) The age-period 60 and over shows the largest number of blind of any one age-period, as was the case in 1891.

It is evident that blindness due to advancing age has been included. Twenty-five lepers have been returned, 19 males and 6 females. In 1881 the figures were 29, and in 1891, 27. There has been, curiously enough, a decline of 2 between each census. Of the 25 persons returned, 14 were enumerated in Ajmer and 11 in Merwara. The figures are too small to discuss.

SUBSIDIARY

Average number of afflicted per 10,000 of

			LNSA	NE					DEAF N	IUTES.	
District.		Males,			FEBALES.			MALES			Fenalas.
	1801.	1891.	1881.	1901.	:1881;	3881.	1901.	1891.	1881.	1991.	1891,
1	2	3-	4	ā	â	14	8	9	10	II.	.12
(
0.1											
										,	
Aimer	2-22	2-50	6.43	*45	00:1	9 134:	294	340	8:00	1.60	2110
						-1					
-											
Merwer	5.81	2.80	7-29	38	130	4:64	2.77	540	7-43	1:75	370
919											
Total	2:39	2.21	6:87	:44	-90	425	290	3:91	8-03	1-63	244

TABLE I.
each sex by districts in 1881, 1891 and 1901.

			BLI	ND,					LE	PERS.		
		Malen.			FEMALES.			Males.			FENALES	
1881_	1901.	1891_	1881.	1001	1891	1881.	1601.	1891.	1881.	1901.	1891,	1881.
13.	11	15	18	17	14	19	1 8	212	914	23	24	查多
6/73	11-16	17-50	37-62	13-01	20-20	63-61	'ati	-40	72	-26	-30	-30
		1				7						
3-75	18-91	포방 구구성)	\$8-19	10-80	21-90	41 (10)	178	\$150	3 931	-19	20	42
6-08	12-03	18:06	35 48	12:52	20.80	58 81	-75	69	0.82	26	.27	28

Proportion of females afflicted to 1,000 males at each age.

Age	o-period.			Total sillicted	Imane.	Deaf mutea	Blind,	Lepers.
	1			3	3	1.	8	16
0-5	0+0	01 0	400	437	• • •	250	500	00.0
6-d0	0.04	••0	***	353	6+7	400	416	0**
10—15	0.50-	***	20-0	409	143	1,400	1555	2,690
15-30	\$-4	010	004	636	91	237	1,416	***
70-31	964	•••	***	ହନ୍ତର	1,000	857	954	0-43
25-30		019	***	467	Ty o	807	694	000
20-35	***	0 99	0.00	944	250	250	1,817	000
35—45	000	000	**	871	***	200	1,421	-60
40—45		900	-49	595	0.0	833	785	25
45-50	994	***	400	1,117	2,000	3,000	933	1+>
30-55	••	101	210	902	600	600	1,033	en .
50—80	***	***	046	750			873	910
60 and over		• •	980	1,000	233	400	1,284	
All age	25	***	9+0	740	166	506	937	81

CHAPTER IX.

CASTE, TRIBE AND RACE.

Of the Imperial Tables bearing on Caste, Tribe and Race only IX.

General observations XIII and XIV have been compiled for AjmerMerwara. Of these Table IX has been dealt, with
in Chapter VI. Table XIV has been dealt with as far as the age period 0-5
is concerned in Chapter V, Part—I Sex. Table XIII is the only
Imperial Table which remains to be dealt with. It may be mentioned that
a great deal of difficulty was experienced in the Abstraction Office in the
compilation of Table XIII owing to the entries in schedules being extremely badly written. The Table had to be sent back to the Abstraction
Office for revision twice.

At this census an attempt has been made to classify by social precedence the Hindu castes and the Mahomedan tribes to be found in these parts. The compilation of the former was a work of much time and trouble and the credit for the compilation is to be given principally to Rao Bahadur Govind Ramchandra Khandekar, the Judicial Assistant Commissioner of Ajmer, who in the original drawing up of the list was assisted by a Committee of Native gentlemen, to all of whom my neknow-ledgments are due. In the preparation of the list of Mahomedans Munshi Imam-ud-din, Revenue Extra Assistant Commissioner, Ajmer-Merwara, rendered valuable and. No memorials were received nor were there any instances of disputed precedence.

I desire to record my acknowledgments to Rao Bahadur Govind Caste. Tribe and Ramchandra Khandekar for an interesting note which Race, probably the sets forth the probable origin of caste, the principles same now as when regulating the various groups, the rules of endogamy, Colonel Tod wrote. exogamy and hypergamy in force in these districts, the prevalence of infant marriage and the prohibition of widow re-marriage.

The Aryan race comprised four main divisions:-

(a) Brahmans. (b) Kshatriyas. (c) Vaishyas. (d) Shudras.

Each of these main divisions now has several sub-divisions and these sub-divisions are again sub-divided into sub-castes, each of which is treated at the present day a distinct unit. Each sub-caste consists of a number of gots or families. How did those numerous sub-divisions originate?

I.—In former days a Brahman could have four wives, one from each of the main divisions of the Aryan race. 'The sons by the Brahmani were called aurus, and inherited for their father's property; the sons by the other wives were called anulomajas, that is, "born in the order of the growth of the hair on the human body," in other words in a descending order of precedence, and inherited respectively r_0^2 , r_0^2 and r_0^2 of the patrimony.

of precedence, and inherited respectively r_0^3 , r_0^2 and r_0^4 of the patrimony. There were other causes also which led to the formation of castes and sub-castes. If a woman married a man of a lower caste than her own the children were called pratilomajas, that is, those born in the reverse order of the growth of the hair on the human body. They were and are still considered to be inferior in the social scale to the anulomajas. There was an admixture of anulomajas and pratilomajas. These three kinds of mixed marriages are now obsolete and are not sanctioned by Hindu Law as it now stands. The origin of many of the low castes is traced to such mixed marriages. Even now people are found who cannot claim a legitimate and lawful descent, and they are forming themselves into new castes.

II.—In early times the Aryan race lived in the same locality. In due course "a movement of population" was set up by various causes, and the Aryans moved over the continent and settled in localities which

suited them best. Thus the Brahmans, who settled to the south of the Narbada called themselves Dravids, from the country they had settled in, those who settled in Northern India called themselves Gandas. Each sub-division of the main division sub-divided with reference to locality or some other cause. Owing to distance and want of communications each of these minor sub-divisions became a caste in themselves and adopted the manners, eastoms and languages of the country in which they had settled. In this process of disintegration is to be found the probable origin of caste. The main divisions of the Aryan race having split up into numerous groups, each of these groups was regulated on the principle that it was a caste in itself. Pride of blood and want of full knowledge as to the social status of any minor groups also played a part in keeping each group as a unit by itself and on these principles these groups continue to be regulated. A good deal has been from time to time written on the eastes, tribes and races of Rajputana, but probably the book most looked upon as a standard work on the subject is Tod's "Rajasthan." It is possible that since Colonel Tod wrote, the Mhers and Rawats have progressed towards being Hinduized. There may also possibly have been a tendency on the part of certain of the Merwara claus to embrace Islamism. Some such process of evolution would naturally follow in the course of time, but taken all round, caste, tribe and race as it exists to day appears to be very much the same as what Colonel Tod found it.

An endogamous group is one from outside which its male members can not take their wives. The process of disintegration which resulted in the probable establishment of caste also appears to have played its part in the establishment of endogamy. Each sub-division of the main division as it settled down in a locality confined itself within its own local limits and this was another cause of endogamy.

According to the Hindu Law no man may marry a wife who is:-

(a) Not of his own caste. (b) Who is his sapindu. (c) Who is of his gotra or family. (d) Who is one of his own pravaras.

A sapinda is he or she who is related within seven degrees on the father's or five degrees on the mother's side. The eight Rishis from whom the Brahmanic families who keep the sacred fires are descended are sub-divided into 49 gotras and these gotras are again sub-divided into various other gotras or families. A Brahman who keeps the sacred fire is required by the ceremonial law to know to which of the gotras he belongs and in consecrating his own fire he must invoke the ancestors, who founded his gotra. Each of the gotras and their sub-divisions claim two, three or five ancestors which have to be invoked at the time the sacred fire is consecrated. This invocation is called pravara. Among the Brahmans of these parts these laws are not strictly observed, as most of them know nothing about their families gotras or ancestors pravaras. Among these, therefore, and among Kshatriyas. Vaishyas and Shudras the general rule observed is that a man can not take a wife from:—

(a) His own got or family. (b) The got of his maternal grandfather. (c) The got of his mother's maternal grandfather. (d) The got of his father's maternal grandfather.

These rules are in many respects similar to those enjoined in books. In Ajmer-Merwara families having the same family name are considered to be of the same get and the word zat is popularly used to denote got though properly it means easte or clan. To sum up:—

I—Each of the main divisions of the Hindus, Brahmans, Kshatriyas, Vaishyas and Shudras are endogamous. As the law now stands, a man of any one of these classes can not lawfully take a wife who belongs to a class other than that which he belongs to; if he does he would be an out-caste and the children of such marriage would not succeed to the father's property except in the case of Shudras among whom illegitimate

sons begotten of concubines do inherit a portion of the patrimony provided that the connection with her of the father was not incestuous, adulterous, or otherwise illegal.

II.—Each sub-caste, except among Rajputs, is endogamous.

An exogamous group is one from within which its male members may not take their wives. Exogamy appears to have originated in the idea of consanguinity and kinship which was in existence at the time the Vedas were composed. It is also probable that marriages into the same gotras were prohibited on medical grounds. Speaking generally, it may be taken that the sub-divisions of each main division are exogamous. To take an instance by way of illustration. A Rahtor Rajput may not marry a Rahtor girl. This sub-division of the Rajputs is, therefore, exogamous. The Jats, Gujars and Malis, who are classed as Shudras have each several sub-division eastes, each of which is formed of a number of families or gots. Each got is exogamous.

A hypergamous group is one which will not give its daughters in marriage to a group socially or racially its inferior although it may take the daughters of that group in marriage. Hypergamy is confined to certain Mher clans. Thus for instance the Mherat Kathats will not give their daughters in marriage to the Panwar clan but will take daughters from that clan. The Chitas, of whom the Kathat and Gorat Mherats are a sub-division, and the Barars claim their descent from Prithyi Raj Chohan, and therefore, consider themselves to be of a higher status than the Panwars, Motis and other clans of Mhers. Chitas and Barars were more numerous and powerful in old times and exacted certain fees and privileges from the Mherats are also said to have received honors and privileges from the Moghal Emperors. The hypergamous custom obtaining among the Mherats and Barars is probably due to this reason.

Among other castes no tendency in the direction of hypergamy is to be found for in social matters the members of a caste stand to one another on an equal footing though there can be no doubt that social position is always a matter of first consideration in arranging for matches. Among Mahomedans the Sayads are a hypergamous group. They often draw their wives from the Chitas, the Chitas from the Mherats and these from Rawats and Mhers.

The custom does not appear in any way to have affected the social position of the castes considered as inferior.

The marriage able age of a bride according to the Hindu Law is 8 to 10 and of the bridegroom, especially among the twice born, 20 and upwards. This rule is not, however, strictly adhered to. The age of a bride varies from 3 to 20 years. Among Jats, Gujars, and some of the lowest classes, Balais and Chamars, infant marriages especially of their daughters prevail, and among Malis and Kurmis betrothals take place sometimes before birth, on condition that the mothers give birth to children of the opposite sex. The ages at which girls are generally married in these parts are between 10 and 20. According to the Hindu Shastras it is a sin to keep a girl unmarried after the tenth year of age. This rule is based apparently on moral grounds. Parents consider it a duty to dispose of their girls in marriage before they attain puberty so as to avoid any possibility of a scandal. There has been no change since 1881 in the social rules of the different castes as regards the ages of betrothal and marriage.

In Subsidiary Table III are to be found figures, illustrating infant marriages among certain castes. The castes, numbering 10,000 or over have been entered in the Table. The Table shows that up to 12 years of age the proportion of married boys and girls among those castes is small and that the tendency is to marry the girls before the boys. In the age period 0-5 the number of married boys and girls is a negligible quantity,

between 5 and 12, Gujars, Kumhars, Jats, Balais and Malis have 1.50. 1.34, 1.25, 1.18 and 1 per cent. of their boys married. Page 134, III.-20. As regards girls Kumhars, Jats, Gujars, Malis, Rajputs, Balais, Chamars, Brahmans and Regars have 4:42, 3:81 3:58, 2:93, 2:91, 2:21, 2:11, 1:61 and Page 134, III.—21. 1 34 per cent, married. Infant marriage is confined principally to the lower classes. The Brahman and Rajput children, returned as married probably belong to the lower orders of those castes and it is possible that in the case of Rajputs disregard of the Rules of the Walterkrit Subha has taken place in some instances. Some returned as married may possibly have come from parts, where the Sabha is not in force. Infant marriages date from very old times. Its tendency does not certainly appear to be to increase. In support of this contention may be mentioned the Walterkrit and other Sabhas in various parts of the country the chief object of which is to prevent infant marriages. Its effects are not easy to trace either. The parties can not enter into married life until the period, prescribed by nature for doing so is reached. Their children need not necessarily be weaker than those who marry as soon as the age of puberty is reached. The custom apparently has not the support of the better classes of natives,

Widow re-marriage is prohibited among Brahmans, Kshatriyas and It prevails among Dakots and Garudias Vaishyas. Widow re-marriage. (Nos. 11 and 13 on the List of Social Precedence). Among Mhers, Rawats, Jats, Gujars, Malis and a few other castes, the widow of an elder brother is generally taken by the younger brother as his nata wife. This is not always done. If the widow has male issue she very often does not re-marry. She is also at liberty to marry some one else should she not like the younger brother of her deceased husband. In such cases the man whom the widow favours with her hand has to pay a certain sum to the heirs of the deceased husband. This contribution is called jhagda. A widow can only contract a valid nata marriage with a man of her own caste. Nata marriage with a husband's younger brother is probably a relic of the now obsolete custom of nigoga which obtained in Vedic times.

The Mahomedan law permits widow re-marriage, but curiously enough the Khadims of the Dargah until very recently followed the custom of the superior Hindu classes. Even now widow re-marriage is not extensively practised among this section of the Mahomedan community, and this is clear from the fact that there have been till now only three widow re-marriages. The Dargah Khadims are as a matter of fact treated as priests by the votaries and as a large number of these are Hindus, it is probable that the Khadims who move about in Rajputana followed the customary law of the higher classes of Hindus in order to inspire confidence and attract Hindu clients.

In Subsidiary Table III are to be found figures bearing on widow remarriage among those castes for which Imperial Table XIV has been compiled. The very low proportion of widows among Mhers in the age period Page 134, III—41,43.

20—40 and 40 and over may be noted. It is 16.73 per cent. in the former and 20.65 per cent. in the latter age period. Gujars and Juts among whom nata marriages prevail show 13.67 and 17.29 per cent. widowed in the age period 20—40. The proportion, however, rises considerably in these castes in the age period 40 and over and exceeds the proportion of widows among Rajputs in the same age period. Except in the case of Mhers the figures do not indicate that widow re-marriage is prevalent. The tendency is for such marriages to be restricted it seems.

The scheme of social precedence, in accordance with which Subsidiary
Table I has been compiled was drawn up originally
by Rao Bahadur Govind Ramchandra Khandekar
and his Committee before Imperial Table XIII had
he en compiled. The scheme embodies those castes, which are permanent

residents of or are well-known in these parts. When Table XIII was received from the Abstraction Office finally corrected and was compared with the list it was found that a number of persons had returned as their castes what in reality were their occupational titles, such for instance as Sadhu Shami and Halwai. Other castes appeared in Table XIII which are not generally known here, as for instance Kachis, a well-known caste in the United Provinces of Agra and Oudh. It is possible that the abstractors not being able to read the entries in the schedules recorded what they thought was the caste. The persons who returned their occupational titles or who belong to castes which it was not found possible to enter in the

Page 127, I—2. list of social precedence number 16,367 and have been shown separately, after the figures of the groups entered in the list. Had the abstraction been done locally it is probable that the divergence would not have been so marked as it is.

Brahmans naturally come first on the list of social precedence. They number 25,045 against 26,621 in 1891. The percentage of Brahmans to the Hindu population of the province is 6.5, to the Musulman population 34-7 and 5.22 to all religions. The Panch Dravid Brah-Page 124, I-3, 6, 8. mans come first as regards social precedence, their numhere are very small, being Bhargavas 598, 204 unspecified and 32 Mahrashtras Panch Gaudas come next. They number 11,583, persons made up of the following sub-divisions: Gaudas, 6,508, Kanaujia, 2,842, unspecified 1,819, Saraswat 414. The Gaudas include the locally known Chhanyatis or six castes, (1) Gaudas, (2) Daymas, (3) Gujar Gaudas, (4) Parikhs, (5) Sikhwals, (6) Khandelwals. The Gaudas derive their name from the province and now ruined city of Gand, long the capital of Bengal and Bihar. They are the only Brahmans luckehi food prepared by whom is taken by the Dhusar Bhargavas. Some of the Gaudas are said to intermarry with the Sanadhyas or Sanavad Brahmans. The other Gaudas do not hold social intercourse with them. Daymas, Gujar Gauds, Parikh, Sikhwals de not appear in Table XIII and have apparently been included under un-specified. The Daymas are on the whole ignorant of their ancestors, and consequently do not follow the marriage rules enjoined by the Shustras. They follow the rules which are followed by the Mahajan and other castes. Some of the Daymas are Pandits and Vaidyas, but the majority are mendi cants or cultivators, and know nothing about Brahmanical rites,

Page 29, Daymas were returned at 4,132 in Ajmer and 161 in Ajmer-Merwara Merwara in 1891. Gujar Gaudas, Parikhs, Sikhwals Census Report 1891 and Khandelwals are also to be found here. In 1891 they numbered 4,548, 2,553, 1,577 and 934 in Ajmer and 146, 50, 229 and 44 in Merwara. The Gujar Gaudas are priests of the Gujar tribe, Parikhs are said to be the family priests of the Jaipur or Dhundar Kings and occupy substantially the same position as the Daymas. The Sikhwals are probably Shakalvals from Jaipur. The Khandelwals are so called from their once having been residents of the town Khandela in Jaipur. They must not be confused with Khandelwal Mahajans.

The Kanaujias are returned at 2,842. In 1891 they were returned at Page 29. 442 in Ajmer and 46 in Merwara. It is possible that owing to difficulties in deciphering the schedules, some Census Report 1891. errors have crept in in compilation. They are not permanent residents of these parts, and as a rule go in for military service.

Saraswat Brahmans have been returned at 414 against 962 in 1891. They derive their name from the sacred river Sarasvati. They are not very rigid in their observance of easte rules and live on cultivation and charity.

Parashars No. 7 on the list of social precedence have been returned as 161 persons against 1,014 in 1891. They are generally found in Pushkar, of which they are Pandas or priests. Some of them are employed by Jains, who call them Sewaks.

The larger number of Brahmans returned as unspecified (12,856) precludes any useful comparison with the figures of the various autidivisions, given in the Ajmer-Merwara Census Report Page 29. 1891,

In Group II. (a). Castes, who claim to be Brahmans and who are considered to be of high social standing though their claims are not universally admitted. (b) Castes allied to Page 124, L-2 Brahmans, but who are considered to be impure, have been returned in small numbers, 605 persons under (a) and 253 under (b).

Dakots who were returned at 623 in 1891 and Charan at 499 are now shown as 42 and 7 respectively. Here again there has possibly been difficulty in reading entries in the schedules.

Group III. Kshatriyas, comprising the Rajputs and the Khattris. The latter were included in this group in accordance with instructions received from the Census Commissioner for India. The Rajputs number

Pages 130, 131, 11-2.3. 15,430 against 16,388 in 1891, the Khattris 741 against 1,328. Those comprising this group are 3.3 per cent Page 124, 1-8. of the population taken for all religions. The sub-divi-Page 125, Vol II A.sion of the Rajputs have been abstracted, and will be XIII. found in Table XIII. The return shows a large number under Others 5.306, then come the Rahtors with 4,609, then the Chohans with 1,651, then Kachwaha 666, Gaur 658. Other sub-divisions number less than 500 each. The Walterkrit Sabha continues in force. By the rules drawn up in 1888, the marriage of Rajput boys was prohibited before 18 years of age and of girls before 14 years of age. Nor is a second marriage

allowed by the rules during the life-time of the first wife unless she is afflicted with an incurable disease or has no offspring. The Rajputs are an important part of the community. The latimerardars are all Rajputs

and constitute the native aristocracy of the district.

The Khattris number 741. There are two descriptions of Khattris to be found in the province, the Rajputana and the Punjab Khattris. A very few of the latter are found in Rajputana. They take animal food, while the Rajputana Khattris do not. Munshi Bishambar Nath, a member of the Local Bar, and a Khattri gentleman has kindly sent me a note setting forth the traditional origin of the caste in which he writes:-

"The Khattris are the lineal descendents of the Vedic Kshatriyas. Their tribal tradition runs that Paras Ram, the sixth incurrention of Vishou wanted to extiruate the Kahatriya caste in consequence of a vow taken by him on the sage Jamadagani being shin in his absence by the sons of Arjuna. He made 22 attempts to destroy the Kabstriyas, but every time a few members of the race escaped his vengeance. He went to the extent of causing the miscarriage of every pregnant Kahatriya woman, but during his last act of extirpation a few pregnant Kahatriya's women teck refuge with some Samswat Brahmana. The prosecutor followed them there also, but the Brahmana saved their lives by declaring that they were their own daughters. Paras flam did not of course believe their bare statement, the truth of which they verified by taking food cooked by these women. The offspring of these women were the real progenitors of the Khattri race. This accounts for the smallness of number of this old mee. Up to the time of Aurangzeb the Khattris afficred to their ancestral military profession. During his time many Khattria being killed in the Decean wars, the Emperor took pity on their widows and summoned a council of the caste with a view to induce them to adopt widow re-marriage. Most of the Khattris refused to obey the Imperial manulate and the result was that they were not allowed to enter the army. Thus they betook themselves to other professions. The origin of Baraghar, Charghar and Adhaighar is also traced to this occasion. Baraghar being those who accepted the Emperor's proposals, Charghar these, who dissented from it and Adhaighar, these who induced the abandonment of the scheme."

A portion of the Khattris worship Vishnu, others worship Durgah and Shiva, others, follow the teachings of Goru Nanak. Their social customs are similar to those of other eastes of good social position.

Polygamy is not prohibited, but is looked on with disfavour. The members of this caste are as a rule merchants and traders. Some are Covernment servants, others are zamindars. They do not cultivate the land themselves,

Group IV is composed of the Kayasthas, of whom 2,620 have been returned against 2,168 in 1891. Sub-divisions have been abstracted and the 2,620 Kayasthas are made up of Mathur 927. Bhatongar 506, Shrivastava 349, Saksena 206, Others 632, The members of this caste are employed principally in offices and educational establishments, their literary tastes suiting them for such posts.

Group V. Vaishyas. The Malajans numbering 37,027 against 46,117 in 1891. They now comprise 78 per cent. Page 124.1—8

of the total population of all religions. The Oswals are returned at 9,547, Agarwalas at 3,797 Maheshwaris at 2,927, Others at 20,186. These are the principal figures of the sub-divisions. In 1891 Khattris were included among Mahajans and this is an instance of altered compilation. If we subtract the figures of Khattris and Dhusars from those for Mahajans in 1891 a total of 44,743 Mahajans is obtained. This gives a decrease of 7,716 or 17.2 per cent in the decade, Mahajans have decreased by 5,998 in Ajmer and 1,718 in Merwara. It has already been shown in Chapter II that Ajmer suffered more severely from epidemics and emigration than Merwara did and the decrease in the number of Mahajans may be attributed to the same causes as the decrease among other eastes. The Seths of Ajmer are the leading members of this portion of the community, whose occupation is trading. It may be mentioned that during the last famine Mahajans came on relief works in both districts. Some figures, furnished by Assistant Commissioners show that in Ajmer there were 14 Mahajans in receipt of gratuitous relief and 6 were in the Kekri Poor House. In the first week in June there were 5 Mahajans in the Kekri Poor House. In the Todgarh Tuhsil of Merwara 200 Mahajans are reported to have some on relief works and curions to say none in the Beawar Tahsil. The figures for ach district are not, however, complete, but they show that even the trading class had to resort to relief during the last famine. This shows, they were severely stricken and a decrease in their number was to be expected.

Group VI. Castes alfied to Vaishyas is blank,

Group VII. Tambolis, Sellers of pepper leaves; Mahatamas, Jain, Sadhus and Bhadbhunjas, grain parchers, comprise page 124.1—2 a very small portion of the population numbering 1.194 persons altogether.

Group VIII. Shudres of pure castes. This group comprises 1,32,545 persons; more than in any other group. The percentage of Shudres of pure castes is 27.8 to all religious. The large number of persons to be found in this group is due to the fact that it includes a considerable portion of the agricultural and labouring classes. The Gujars (26,248), Jats (27,946), Malis (15,852) and Kumhers (11,248) are included in it.

The Gujara hold 35 villages in Ajmer and 4 in the Beawar Taheil.

They are described as careless cultivators and their principal occupation is grazing cattle. Their chief men are called Mhir. In eastern Rajputana the wives of Gujara form a chief class of Dhabais or foster mothers, their women being preferred by the Rajputs of that part for this work.

The Jate are firstrate cultivators and nearly the whole of the Ramsar Pargana belongs to them. They are settled in Kekri and in the best villages of the Ajmer and Rajgarh parganas. Tabiji, Saradhas, Makrera, Jethana, Budhwara, and Picholian belong to the Jata. They hold six villages in the Beawar Tabsil, round about Beawar. They never penetrat-

Page 125, L-2. be mentioned Darogas and Chakars (6,933), who are domestic servants, Khatis (6,373) Carpenters, Ahirs (4,816) who are cultivators and herdsmen, Sonars, (3,692) Jewellers and Goldsmiths, Kahars, (3,517), who are carriers, cultivators and fishermen. Darzis, tailors, number 2,578, and Lohars, blacksmiths number 2,558, Chhipas, calico printers, Kharols, cultivators, Lodhas, fodder merchants and agriculturalists number 1,912, 1,193 and 1,107, respectively. Other castes in this group number under 1,000 each.

Group IX. is made up of camelmen, labourers, mendicants and cultivators, bards and barbers and certain persons of disreputable occupations and contains 11,843 persons. Nais, barbers, number 6,846 followed by Bhats, bards and genealogists, who Page 125, I.—2 number 2,033. Rebaris, camelmen, number 1,601 Gosains, mendicants and cultivators are shown as 588 and Baris. inferior barbers at 513, other custes are returned as below 500 each. The Nais have important functions to perform on marriage occusions and other festivals as well as on the occasion of a Castes of Marwar, funeral. In the adjoining State of Marwar there pages 141-142 are three divisions of Nai the Maru Nai, the Baid Nai and the Purbia Nai. these do not intermarry. In the same State the Rebaris allege that their origin is coeval with that of the camel. They say that their ancestor was created by Mahadeo to take care of the first camel which Parbati had created for her own amusement. The Maru and the Chalkia are the two principal divisions of Rebaris. The former consider themselves superior to the latter. They will not give their daughters in marriage to the Chalkins, but will take the daughters of the latter as wives.

The Maru Rebaris, therefore, practise hypergamy.

Group X. contains 64,717 persons or 13.6 per cent, of the total population of all religions. In this group come Page 125, L-2, 8. Page 125, 1-2, 8. those castes from whom the twice born can not take water, but who are not untouchable. In this group come the Merwara clans, Rawats (32,209) Mhers (21,649) and Mherats (8,554). Minas are also included in the group, but the return of Minas is erroneous only 64 having been shown in Table XIII against 4,648 in 1891. The entries in the schedules have Page 130, 11.—2, 3. evidently been misread and Minas have been included elsewhere, possibly among Kachis and Murais. The clans of Merwara deserve some notice. At the time of the British occupation of Ajmer in 1818 Merwara was an unexplored and wild region, inhabited by marauding tribes who lived by robbing the surrounding country. In 1820-21 there was a regular expedition into Merwara, some fighting took place, and the district was subjugated. In course of time a social change was wrought in the inhabitants of the district, who abandoned their old villages, which were invariably perched on the top of hills in inaccessible places for fear of their fellowmen and wild beasts, and took to habits of industry and agriculture. The Merwara class trace their lineage to Rajput chiefs, who took Mina girls as wives. Their ancestry Page 38, ct. seq. is described in the Ajmor-Merwara Settlement The Mhers, Mherats and Rawats are all descended from Report 1875. a common ancestor. The Mhers numbered 30,467, the Mherais, 9,022 Pages 130, 131, 11-23. and the Rawats 30,844 in 1891, the figures at the present census being 21,649, 8,554 and 32,209 respectively. In the Ajmer-Merwara Census Report 1891, Rawat is described as a title of nobility and it is probable Page 23. that some Mhers have returned themselves as Rawata. As has already been shown in Chapter III the majority of the Merwara claus have returned themselves as Hindus, but they are not very much fettered by Brahmanical rites and customs. In recent years between Todgarh and Bhim the inhabitants of neighbouring

villages have put up a stone invoking the vengeance of Dudaleshwar Mahadeo (Shiva) on any one eating the flesh of cow, kine and buffaloes, but it is doubtful whether this prohibition is acted up to by the general population. In the course of police work I have often received complaints of the kine thieving and killing propensities of the inhabitants of certain parts of Merwara, particularly of the villages of Shamgarh, Lulwa and Jhak.

The social customs of the Merwara claus have been set forth in the Ajmer-Merwara Settlement Report 1875 and are the Pages 42, 43, same now. The Mhorats, and Chitas as a rule profess Mahomedanism, but the difference in religion is no barrier to marriage or social intercourse. A movement, however, appears to have set in against this custom. On the 18th April 1902, a meeting of about 250 Mhers took place in Srinagar in the Ajmer district. Delegates appear to have come from Merwara also. At the meeting it was decided that as Chitas were Mahomedans, Mhers would not give their daughters to them in marriage. It will be interesting to trace the progress of the movement. It is possibly a definite parting of the ways between those clans who profess Hinduism and those who profess Islamism. The adherents of both religions have up to the present intermarried and interdined without restriction. The various gots of the Merwara clans except among the Mherats who profess Mahomedanism, are excgamous. A blank return of Mahomedan Mhorats at this census is clearly erroneous; and has been explained in the remarks on page 133. The existence of hypergamy among certain of the Merwara clans has already been noticed.

It is to be regretted that the return of Minas is unreliable. These men are to be found principally in the Kekri and Sawar Police circles and the Deoli Irregular Force enlists them. The Mina Karar is hard by Deoli. Those Minas who do not enlist in the Deoli Irregular Force are as a rule cultivators. In the last famine their marauding propensities were clearly indicated. Attempts have been recently made to enlist Minas from Sawar for the local Police Force, but without success so far.

The Jogis who have been returned at 1,860 are cultivators and Pages 130, IL-2. mendicants.

Group XI. is made up of untouchable castes, and numbers 12,923 persons. Dhobis, washermen, come first with 4,994, Pages 125, 126, 1—2. then Khatiks, who are Hindu butchers and poultry keepers with, 3,315. Shoe makers (Mochis) come next with 2,826. Drumbeaters (Dholis) with 970, other castes in the group return small numbers.

Group XII.—The lowest castes, who eat beef and vermin, and are Page 126, I—2, 8. considered filthy. They number 79,695 or 16.8 per Pages 129, 130, 131, cent. of all religions. The menial and scavenging II—2, 3. classes, are included in this group. Balais are first with 22,350 against 31,970 in 1891. Chamars come next with 19,350 against 17,376 in 1891. Possibly some Regars were returned as Chamars. Regars number 14,287 against 21,053 in 1891. Kolis, who are labourers and fuel sellers number 8,355 against 4,724 in 1891, due possibly to the inclusion of others pursuing similar occupations. Sweepers number 5,306 against 5,921 in 1891, and Bhils 5,324 against 7,752. Nayaks, numbering 2,441 are village menials and thieves. Dhankias and Pasis 1,435 are fuel sellers. The rest of the castes in this group are wandering tribes such as Kanjars, Nats, and other such folk. Their numbers are small. Difficulties exist in finding out their encampments and enumerating the inmates.

The twelve groups comprising the list of social precedence have now been dealt with. There is included in Subsidiary Table I a list of

59 castes, which are either occupational titles or are alternative titles of castes, already entered such for instance as Kalwar. Kuchis and Murais not being generally known here were not included in the list of social precedence. The numbers are small for each caste, generally speaking, except as regards Sadhus, 2,351, who are devotees and mendicants, Kachis, 3,571, who are clutivators and whose number in 1891 was 61. If these figures be compared with those for Minas it will be apparent that owing to the abstractors not being able to read the entries in the schedules, Minas were possibly entered as Kachis and Murais, of whom only 6 were shown in 1891 and 1,665 at this census. Kalwars are shown as 1,106, while others have simply returned their occupations as their castes, such for instance as Rangrez and Syce.

The Hindu castes have now been dealt with. A list of social precedence of Musalmans was drawn up by Munshi Imamud-din, Revenue Extra Assistant Commissioner, Ajmer-Merwara. The order of precedence among Mahomedans is:—

(1) Sheikhs (2) Sayads (3) Moghals (4) Pathans (5) Others. The Sheikhs are divided into Kureshi, Faruqui, Sidiqui, Abbasi, Ansari, Bani Israil and Nau Muslim. The Kureshis stand first as the Prophet was of this tribe, the Faruquis and Sidiquis are descended from the successor of the Prophet. Abbasis and Ansaris are descendants of the original Arab families. Abbasis are named after Abbas, the uncle of the Prophet. The word Ansari is derived from Nasir, an Assistant or helper, because they are the offspring of those, who halped the Prophet when he fled from Arabia. Bani Israil are reported by Munshi Imam-ud-din to be converted Jews and are found here in small numbers. Some Pathans, who claim their descent from Saul are also said Castes of Marwar. to call themselves "Bani Israil," Nau Muslims are Page 198. those inhabitants of the province who have from time to time been converted.

The Sayads are divided into Hasani, Huseni and Alwi. Hasanis, and Husainis are the descendants of Fatima, the daughter of the Prophet, and therefore take precedence of Alwis. Alwis are descendants of Ali the brother of the Prophet.

The Moghals do not observe any social distinction among themselves. The word Moghal means a jungle and indicates their former wild condition. Among Pathans come the various transfrontier tribes, many members of whom are to be found in Ajmer. The group "Others" comprises converts and those who have occupational titles. They maintain no social precedence.

The Sheikhs come first with 31,972 against 32,554 in 1891, Others Page 131, IL—2, 3. follow with 20,571 then come Pathans with 11,048, Pages 127, 128, I.—2. Sayads 5,703 and Moghals 2,737. The corresponding figures in 1891 for each of these tribes being 19,679, 14,602, 5,754 and 1,676 respectively.

The Sheikhs are the descendants of those, who came here at the time of the Mahomedan occupation more so in the time of Humayun and Babar. They are employed at the Dargah and in various other occupations. They are generally to be found in towns.

The Sayads are also to be found in and about towns as a rule they are Khadims and Pirzadas of the Dargah. Moghals, Pathans and others are scattered all over the district; a number of Moghals and Pathans enlist in the Army and Police. Among "Others" there has been a remarkable rise among those returned as Mewatis, who were returned. Page 133, II.—2. 4 at 11 in 1891 and now at 9,419. In 1881, 332 were returned. It is difficult to account for these discrepancies except on the basis of inaccurate enumeration and difficulties in reading the entries in the schedules.

Subsidiary Table II has been compiled for the various castes, tribes Variations in Caste, and races since 1881, as figures for 1872 were not Tribe and Race since available. It is not possible to draw any useful con-

cases which have been dealt with on different principles. Between the figures of each census discrepancies can be found which can only be reconciled on the supposition that:—

(a) Enumeration has been erroneous.

(b) The entries have been so badly written that abstractors have guessed at the caste and have entered it accordingly.

Take for instance two castes in 1881 and 1891 which show discre-Pages 129, 130, II.— pancies; Naiks show blank in 1881 and 2,771 in 1891, 3, 4. Charans 2,132 in 1881 and 499 in 1891. There is apparently no reason for these discrepancies beyond inaccurate reading of the schedules. The same thing has occurred again at this census, only more so owing to the difficulty, the abstractors at Cawnpore experienced in reading the Ajmer-Merwara schedules.

Pages 36, 37. regards the age period 0—5 A low proportion was Proportion of sexes in noted among children below 5 years of age among selected castes. Malis, Mhers and Rawats, due to heavy infantile mortality in the famine. Among Balais, Chamars, Jats, Kumhars and Regars a very high proportion of women is maintained throughout life, Their women help their husbands in their occupations and are a hardy set. The proportion among the other castes fluctuates in the age periods. The figures may have been affected by various causes. There may at a given period have been more emigration or immigration as regards one caste than another. Such causes would affect the proportion of the sexes. The most noteworthy variation is in the case of Mher women who go down suddenly Page 136, IV—7. 8. is in the case of Mher women who go down suddenly from 722.5 per 1,000 in the age period 20 and 40 to 545.4 in the age period 40 and over. Widow re-marriage is more prevalent among Mhers than among other castes. Whether widow re-marriage with its dangers, attendant on child birth has anything to do with the reduced proportion of women among Mhers at 40 and over I am unable to say.

In accordance with the wishes of the Hon'ble the Chief Commissioner, Ajmer-Merwara, efforts were made to collect statistics showing the percentage of the principal castes which resorted to relief works or received gratuitous relief during the last famine. The Assistant Commissioner, however, could not furnish complete and accurate figures, as muster rolls did not show the castes. Under these circumstances it has not been found possible to give the statistics required.

Caste, Tribe and Race by social precedence and religion

Caste, Trille or Rare.	136,		ฮ์	Percentag	of group or	total pop	ulation of
Councel state of testing	Persone.	Malee.	Females,	Hindus.	Massimans	Others	All reli-
1	-21	3	4	5	19	7	R
Guoge L.—Brahmans—					1		
Panch Dravide	798	32	294		bas	Ana	500
Panuli Gaudaa	11,583	6,051	5,332	3+1		9.00	944
Parashara	101	53	108	101	***	***	
Others	13,065	7,052	5,113			490	010
Total I	25,045	14,288	10,757	6.5	247	102 5	5-22
(inour II —(a) Castee who claim to be Brahmans and who are considered to be of high social standing, though their claim is not universally admit- ted.							
Dhumas or Bhargaras	593	150	448	10	***	0.00	400
Clarrane	7	7		3.0.4	404	***	900
Total H (4)	605	157	448	-15	-8	24	12
Gnour II.—(b) Castenallied to Brah- mans, but who are con- sidered to be impure.							
Dakota	142	42	***	***	911	***	000
Acharajua	211	53	125	0.1	010	4 1	- 000
Total II (h)	253	128	125	-06	-3	1.0	05
GROUP III.—Ehatriyas—							
Rajputa	15,430	8,882	6,548	4++			
Khateis	748	179	662	400	***	-	
Total III	16,171	9.061	7.110	4.2	22.4	66.2	3.3
Geour IV.—Castee allied to Khates.			113.5			00 2	3.3
Kayatthas	2,690	1,241	1.379	di s s	10-1	110.4	0.00
Total IV	2,620	1.241	1.379	-6	36	1.7	:5
GROOF V.—Valshyan							
Mahajana	37,027	20,372	18,655	444			0.00
Total V	37,027	20,372	16,655	97	51.4	151 4	7.8
Gnour VII.—Castes, certain articles prepared by whom are by common consent caten by the twice born, and water from whose fora is taken without quanties. Shudras of pura castes.							
Tambolla	697	459	238	hee	100	2 PV	2.00
Mahatamas	46	16	20	8401	The State of the S	-0+0	***
Bhadhhunjas	453	197	254	_0+0	1994	000	0.6
Total VII	1.194	672	522	31	1:6	4-8	-2

Casts, Tribe and Race by social precedence and religion

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tings VIII - the true when would have parti- would lake parti- and we be from which the control of the control							
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Kirarel	1,197	410 526	758		_011	101	0 + 0
Total Viil	1.32.545	66,230	68.315	34.8	184-0	542-8	27.8
thetr IX.—Call from whose for one of the two born would take water, while others would not							
Robert	1,401 525 94 935 6,831 13 1 2 2	11 122 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	518 100 155 100 15,357 170 18		16 4	48.0	
Grove X - Cash From who leta	11,010	0.3.2	4.00		10 4	30 0	23
the water, but who are interested to account the meeting that who are							
Sath Single Kalale	11 1,000 62,000 1,264 21, 10	452 17,000 4,010 12,675 11	141 4 17,203 17,01 174,8 174,8	004 004 000 010 010 010 010 010	000 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0+0 0+0 0+0 0+0 0+0 0+0 0+0 0+0 0+0 0+0
Total X		35,434	29.283	17:0	59 8	265 3	13.6
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Caste, Tribe and Race by social precedence and religion.

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	Total XI	12,923	5,915	6.008	33	17-9	529	27
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	Changer Regard Halary Xayako Xayako Aharia Kallindina Blitte htelainra in filanger Hagardan	19,554 14,487 22,704 5,411 151 74 7,523 0,000	8,080 7,060 11,800 1,700	10.670 7 2614 13,040 642 1993 2,780 8,011	Title 117 141 443 445 445 445	60 61 61 61 61 61 61 61	# # # #	- 114 - 114 - 114
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Caste, Tribe and Race by social precedence and religion

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Caste, Tribe and Race by social precedence and religion

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Variation in Caste Tribe and Race since 1881:

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£.	2	- 1	4	î	4	7	8
Agheria	10	18	2,718	- 90°7	- 47.0	4974 - 10772	The figures of that ore very law. It is possible that many of them have been, haduded to un- specified, in the statura- ture could not designed the schedules properly.
Ahire	46818	2,150	RUG.E	+11808	+1ms	7 127/1	
Baldle as in the	E LIANO 594	21,070 103	77,44% 888	ar) ~48341	+ 10%	- 1a·6 - 03·3	
Hajara	70	294 423	294 367	- 173-4	10.0	-754	A wandering tribe, persibly owing to this families of 1898-1900 they have imigrated.
Barries	174 15	108 457 167 74	146 185 142 80 34.0) 159°1 - 82°5 - 4°2 - 88°0 - 94°0	변화 + 변화 + 변합 + 반대 안대	+1047 +267 +219 -968 -644	
Bharwas and Bhagata	. K306	5/921 42	1,511	- 12 0	11-3	1570 5 30-44	The figures have been smalgamenal,
likata	1,320	1.131	6/3	+ 37/7	× 0,837:9	4.0,354.7	The ognive of 1881 ap-
Hingon	258 631	23 107 28,646	6,6411 92 24,847	-21-3 - 925-1 - 221-3 - 0-14	195 103 -172	-15% 1929 1 4 331 % +7%	The figure of Dineson, Garnillar, Dakote, Adiamlar have also bour lentaded in the figures.
Charana	86	37,970 400	14,624 2,132	- 11 4 - 58 B	+ 1875 - 7675		It is possible that some of them have returned theoreties as librals and librals
Chitpae Cheptana (Native)	to Media	1,207 1,207	2,184 7115		+#-3 +31-3		
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Diadins	1,704	4,016 75 8,784 6,425	2,200	- 63-8 - 79-4	4 93°0 + 31°0	1003 10000	

Variation in Caste, Tribe and Race since 1881.

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				100).	Tant.	1551	1801 01.	101 101		Political A.P.
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Kalala			00G 010	9,617	1,687	3,301 1,642	7-18 — 8416	+ 200 -200	+33	Many of them have people with them have Kalwara
Kammars Kanjars Kasais Kasais Kasais Kharika Kharika Khaisa Kharika	000 000 000 000 000 000 000	000	000	230 dd 05 4,020 1,193 6,278 8,310 744 ps	70 50 90 113 2.10 8.18 8.18 8.18 11 11 11 11 11 11 11 11 11 11 11 11 1	95 234 198 1,455 2,655 7,151 2,628 011 1,117	- 91 7 - 87 0 - 83 3 - 42 5 - 92 0 - 97 0 - 41 1 - 91 0	-21 f 1(m) -11 0 -2 0 -2 0 -10 0 -2 0 -1 45 7 -2 5	-11577 -52*3 -51*3 -51 tr -41 tr -15 H tr -15 H tr -15 H tr -15 H tr	The minerials have possi-
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Maghale	0.00	4 ***	***	2,700	1.550 1,570	1.168 1,272	128.1	- 4·1	1,102	
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Caste. Tribe and Race by social precedence and religion.

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Caste, Tribe and Race by social precedence and religion.

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TABLE III.

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Proportion of sexes in selected castes.

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Pa	dais	अङ्ग्रह	1,9203	5 <u>-12</u> -7	15.4	907-3	1,077 ×	022 €
Er	almam	77.3	117.2	50U-5	752 3	497	$i_{l}\widetilde{t_{l+1}} \rightarrow$	6a\$1'3
Ch	iamas	1,520-3	NGC T	1.468-2	1,028-5	1,133-9	1,430-1	811.2
Cin	ijera	-33-9	1,664 5	সাধি	603	202.2	704.8	1,104-2
Ja	ite en une	1,098:2	1.1807	1,339-4	1,911:5	1,131-9	017:5	1,211/6
Kı	umhare	1,370-2	1,2704),317-2	1,290-5	1,537 7	1 313 1	1,458:1
Ma	abajana	817-0	19-6-6	816:5	801-3	° 6.5° M	771-2	40 ± 15
Ma	allo	শ্র ০-৯	671-2	644	1,018:0	\$05.1	8127	\$9.04
215	hero	708-0	×11-8	872 h	(Zelle)	ns;	This of	545.4
file	Imits	737-2	មនិ៖ ជ	142-7	essioni	(24)14	U.T.O	Satiri
Ha	WATE PV	493 V	1521	ल्या द	7a+×	757:1	048-1	543.9
Re	C217	1,002	1,839.2	2114	7601	1,0男士	1,102-1	1.115

CHAPTER X.

OCCUPATION.

The distribution of the population by occupations is set forth in General figures. Imperial Table XV. Table XV—A has also been compiled. Imperial Table XV has been compressed in Subsidiary Table I, attached to this chapter, so as to show each order and sub-order according to certain percentages.

No great variety of occupations is brought out in the Tables. The greater part of the population is agricultural, and taken in order of numerical superiority the percentage of population supported by each class Pages 141-143, I.—2 on the total population of the province, is, Class B, Pasture and Agriculture 54-81 per cent. Class D, Preparation and Supply of Material Substances, 17-74 per cent. Class G, Unskilled Labour not Agriculture 18:59 per cent. Class C, Personal Services, 5-91 per cent. Class E, Commerce, Transport and Storage 4:21 per cent. Class F, Professions 2:56 per cent. Class A, Government 2:38 per cent. Class H, Independent, 1:80 per cent.

The distribution of the agricultural population by districts is set forth in Subsidiary Table 11. The percentage of the The distribution of agricultural population to the total population of each district is 53.3 in Ajmer and 54.7 in Merwara. The the agricultural population. percentage of actual workers and dependents is very much the same in both districts, 63.5 and 36.5 in Ajmer, 62.3 and 37.7 in Merwara. The bulk of the Page 144, IL-3. Page 144, II.-4, 5. agriculturalists are naturally to be found in rural areas, where 95.3 per cent. of the actual workers were enumerated, against 4-7 per cent. in urban areas. The percentage of dependents to actual workers is 172-7 in urban areas and 52-4 in Page 141, L-6, 7. Page 141, I.—8, 9, rural areas. Agriculturalists who live in towns go out to their fields to work, leaving their families behind, which accounts for the high percentage of dependents in urban areas.

The distribution of the industrial population of each district is shown in Subsidiary Table III. Under "Industrial popula-The distribution tion" has been taken all those returned under Class D. of the industrial Preparation and Supply of Material Substances. The population. Page 144, III.—2.

Page 144, III.—3.

Page 144, III.—4.5.

After 52.4 per cent. of the industrial population are actual workers and 47.6 per cent. dependents, against 54.2 and 45.8 per cent. resumetively in Marwars. In After Marwars sotton pressing givning. cent, respectively in Merwara. In Ajmer-Merwara cotton pressing, ginning, spinning and weaving is, to all intents and purposes, the only industry. The Beawar cotton mills and presses employ a number of hands. Trade in hides and bones also support a goodly number of the inhabitants of Merwara, and as the percentages are taken on a small total population the divergence between the percentage of people, supported by industries in Merwara as compared with Ajmer is explained. Of the total population returned under Class D, 40'8 per cent. of the actual workers were numerated in urban and 59'2 in rural areas. The Page 142 L-6-9. percentage of dependents is 116.6 in urban and 69.4 in rural areas. Such occupations as printing, watch repairing, carving and engraving are almost exclusively confined to urban areas, while the manufacture of earthenwares, collection of gums, resins and

forest substances are almost equally confined to rural areas: Leather, horns and bones also employ more people in rural than in urban

Subsidiary Table IV has only been prepared for those occupations Distribution of the which are carried on partially in factories and partially industrial populaat home, There are only three such occupations:tion by domestic

Provision of drink, condiments and stimulants.

industries

ndustries. (2) Books and prints. (3) Cotton.
As regards the provision of drink 98 per cent. so employed are home workers, the balance being those probably in soils Page 145, IV .- 5. water and ice factories. Books and prints employ Page 145, IV. -5, 6. home and factory workers, in fairly equal proportions, 50'S home and 49:2 factory workers while cotton Page 145, IV.—5, 6. employs 60:8 per cent, home and 39:2 factory workers. A considerable quantity of cotton ginning and weaving goes on at homes, while those employed on books do a considerable quantity of binding and

such work at home also.

and factory

Subsidiary Table V shows the distribution of the commercial popula-The Table contains only the figures for sub-The distribution of tion. orders 54 to 57 inclusive, which include money and the commercial securities, general merchandise, dealing unspecified, population. middlemen, brokers and agents. The population thus supported is 5,302 in Ajmer and 1,800 in Merwara, being 14 and Page 145, V.—2, 3. 1.6 per cent, respectively of the total population of Page 145, V.-3. each district, the provincial figure being 1.4 per cent. The percentage of workers is 37 8 in Ajmer and 45 2 Page 145, V.-4, 5. in Merwam, the percentage of dependents being 62.2 and 548 respectively. The provincial percentage of actual workers is 398 and of dependents 60.2. The high percentage of dependents as compared with those among the agricultural and industrial population may be noted. The reason is obvious. The families of bankers, general merchants and others coming in sub-order 54 to 57 do not work. The few female workers that have been returned are probably those who are carrying on concerns originally started by their husbands or relatives and bequenthed to them. There are no noteworthy commercial concerns in Ajmer-Page 148, Vol. II-A ... Merwara. Bankers and money lenders, etc., come first xx. with 3,128, followed by shopkeepers and money lenders servants with 1,006. Brokers and agents follow with 563. Each of the other occupations in the sub-order 54 to 57 support less than 500 persons. Of those who deal in money and securities 74 5 per cent of the actual workers were enumerated in rural and 25.5 per cent. in urban areas obviously due to the transactions entered into by agri-Page 142, L-6, 7. culturalists. General merchandise is confined to towns, Page 142, L-6, 7, 60.9 per cent. of those engaged in dealing unspecified were enumerated in rural areas and 39 I in urban areas. Middlemen, brokers and agents ply their trade mostly in towns, Page 142, L-6, 7. where 59 9 per cent, were found against 40 1 per cent. The percentage of dependents to actual workers in in rural areas. sub-order 54, 56 and 57 in rural areas is 122.9, 144.1 Page 142, L. -9, and 1017 respectively. Men engaged in these lines of business have to come into towns frequently, leaving their families behind, which accounts for the high percentage of dependents in rural

The professional population, Order XX of Imperial Table XV, numbers 12,094, of whom 9,742 were returned from Ajmer and 2,352 from Merwara. The percentage of the professional The distribution of the professional population. population to the total population of each district is very Page 145, VI.—3. small, being 2.6 per cent. in Ajmer and 2.1 in Merwara, the provincial figure being 2.5. The percentage of workers is higher in Page 145, VI.—4. Ajmer than in Merwara, 57.8 against 48.8. Ajmer contains a very much larger number of workers under

63-Religion, 64-Education, 65-Literature, 66-Law, 67-Medicine, 68-Engineering and Survey, 71-Music, than Merwara, and this accounts for the Page 142, L-7. larger percentage of workers in Ajmer. Under religion, 76-3 per cent of the workers were enumerated in rural areas, due to the number of mendicants, priests and such like at Pushkar.

Subsidiary Tables VII and VIII have been prepared. Owing, however, to altered tabulation and Ajmer-Merwara not Occupations by being industrial centres, it is not possible to draw comparisons between the 1891 and 1901 figures from orders and selected occupations. Subsidiary Table VII, while Subsidiary Table VIII shows the effects of famine on certain occupations, and not industrial changes in the last ten years, as there have been no such changes. As an instance of altered tabulation it may be mentioned that in 1891 the workmen employed in the railway workshops were tabulated under sub-order 24-Railway Plant. At this census they have all been included under sub-order 58-Railway. Then again there has been a different classification of the agricultural population as compared with 1891; A detailed discussion of the variations in the figures of 1891 and 1901 would, under the circumstances, be devoid of useful results. In Subsidiary Table VIII the variations in the figures of zamindars, field labourers and railway mechanics, are due to altered tabulation, the numbers of hordsmen, tenants, cartowners, religious and non-religious mendicants have decreased owing to the famine. The herdsmen and cart owners lost heavily in cattle, while mendicants and agriculturalists naturally suffered severely. The decline in the numbers engaged in the cotton trade is traceable to famine and difficulties with Udaipur in prohibiting export of cotton to Beawar

The occupations of females by orders and selected sub-orders and groups are set forth in Subsidiary Tables. IX and X. Occupations of The percentage of female workers to male workers is, females by orders omitting Order XXIII, Indefinite and Disreputable and selected occupahigh among agriculturalists and general labour, being LIOUS Page 148, IX .- 4. 642 and 644 respectively. Subsidiary Table X shows the proportion of female workers to male workers among landholders tenants, agricultural labourers and those engaged in the cotton trade and general labour. The last famine possibly resulted in a number of women whose husbands emigrated or died taking to labour, which they would not have done had they not lost their supporters. The percentage of female workers to male workers is fairly high in orders XIV, Glass Earthen and Stoneware, 469; XXIV, Independent Page 148, 1X -4 45'4; XX, Learned and Artistic Professions 43'3; XII. Textile Fabrics and Dress, 38-1; VIII, Light, Firing and Forage, 37-9; VI, Personal, Household and Sanitary services, 36-9. These percentages are easily accounted for. The wives of potters and weavers generally assist their husbands in the manufacture of earthen vessels. Order XX includes midwives, whose numbers have gone up from 20 in 1891 to 501 now. The 1891 figure is apparently erroneous. Large numbers of women bring fuel and forage into towns for sale. Europeans and natives of good social positions employ female servants for personal, household and sanitary services, while those who can generally make provision for their families in case of death and so leave them independent.

Combined occupations combined with agriculture are set forth in Subsidiary

Table XI. Of 2,87,623 actual workers 9,875 or 3.4

per cent. have returned themselves as partially agriculturalists. The highest percentage of partially agriculturalists is among Order XIV, Glass, Earthen and Stoneware 281, Workers in Cane and Leaves, Order XV, follow with 242 per cent. Then a long way down come Leather workers, Order XVII, with 135 per cent. The village potter, the maker of mats and the thatcher of houses, the village shoemaker, and the local

condiment seller all supplement their living by growing crops on, perhaps, small pieces of land, which accounts for the figures.

The figures of Imperial Table XV—A are too small for the purposes of a Subsidiary Table. Suffice it to say that agriculture appears to be the favourite alternative occupation. Of 1,394 persons who have returned their principal occupation as money lenders 15.9 per cent., of 1,556 herdsmen 9.4 per cent. of 3,511 weavers 6.1 per cent. and of 414 priests 3.1 per cent. are also cultivators. The number of persons employed in other subsidiary occupations are a negligible quantity.

General distribution by occupation.

Order and only-order.	Pemons total pol	iago em mlation.	क्यांने ल	lage in der and der of		tion of workers yed to	Percent details	
	Para usa nappare- ed.	Astnal warkers.	Artual workers	Ekppeind- ents.	in orban	lu rurat area.	in metan	in rural
1	2	3	4	5	0	7	- 8	9
1.—Administration	1:43	-57	391	609	58.2	41.8	150-5	1618
1 Civil Service of the State 2 Service of Local and Maniotpal bodies 3 Village Service	163 -29 -23	-10 -09 -39	40 9 30 9 81 0	57:4 63:0 00:0	61:8 64:0 10:7	35 % 6:0 83-2	159-4 179-1 190-1	120±3 150±5 120±1
II.—Daience	-89	-55	65:2	34.8	55.7	443	43:2	66.6
A Army	*69	100	,65-2	51.8	45:7	403	43/11	direi
III -Service of Native and foreign States	-06	-04	62.5	37.5	29-3	70/7	169-2	14:1
g Civil Officers	40()	-04	Ø25.	92.2	25.3	70:7	160-3	144
Class AGovernment	2 38	1.16	49.5	50:5	56.0	44-0	98-6	106:2
IV Provision and care of animals	1 05	-63	59:3	40.7	29.0	71:0	134 2	41.4
3 Stock breeding and dealing	1904	65	59·4 53·7	40-0	38.9 95.0	71/6 14/0	130-6	63-8 50-0
VAgriculture	53.75	34.08	68-2	36 8	47	95-3	1727	52:4
10 Land-holders and tenants	the leader	29-19	63:8 80:3	39-12	3'5	96.5	.143% 921:1	53% 45%
12 Growers of special products 13 Agricultural training and appervision of	27.00	-03	411	529	514	68:0	161%	10-3
(opens)	440	-21	52·6	47.8	100	81.0	500-P	51-9
Class B.—Pasture and Agriculture	54 81	34 71	63 1	36-9	52	948	188-5	82-2
VL Personal, household and soulcary services	5-91	3 31	56.6	43.4	48-7	513	98.5	58-7
14 Personal and domestic pervices	-03	280 (1 70	53°6 39°6 74°6	\$7.0 6014 26.2	55°3 82 % 31°9	40:7 17:4 18:3	104°9 116°8 60°0	694 325-0 21-9
Class C.—Personal Services	5 9t	3 31	56.8	48 4	487	51:3	98.5	55.7
VII Food; drink and stimulants	5 66	2.83	493	50.7	36-9	684	118-3	95.4
17 Provision of annual hard 18 Provision of worthle hard 19 Provision of dutik, rendiments and stime.	1 FINE	*21 *26	#6:1 49:3	68-0 51-2		:35·9 49·1	.112-7 120-6	123% 57%
. 19125 are our les are see	8 74	1:66	49:5	50:5	26'0	75%	117-2	95-0
VIII Light, firing and foreign	45	-26	568	43 3	491	50.9	110 1	371
20 Lighting	-4.0	4(4)d) 425	692-5 56-4	37-8 43-4		254 51	751-6 721-6	120-6
tx_Buildings	- 04	'28	43 3	56.7	82.3	17-7	117-4	193 3
22 Building materials	100		8011 44:0	80 0	(6)-1	9-p 20-0	340 d	2424 1880
X.—Vehicles and vessels		-000	59-5	405	88:6	114	55 3	186-6
25 Carts, carringes, to	:01.	1000	BIND	4615	654	114	55-8	105 0
XI.—Supplementary requirements	40	28	46:1	53-9	67-4	324	134.5	79.3
27 Paper	-00)9	-060	380	61.4	100	200	15841	t-
29 Watches clooks and scientific instruments	700 002	01	80.0	55 m	76-0 94-4	.931 511	123:3 2(1:1	1201-0
30 Carving and engraving	05	902	37 9 38 8	69·1 61·3	92.9 76-8	7-7	1820	\$37.5 110.0
32 Mante and savidad instruments	101	-003	D2-8	46:7	13.7	16.5	124 6	\$3.2
33 Bangle makers, beams and scored therein	-	-13	56.9	43;0	13:4	ĝm∉.	170/9	រង់ទេ
	_	1		1	-			-

General distribution by occupation

Oïdur «nữ sub-order		tage on pulations	mo dans	tage in der and der of	Percent actual amplic		depend	tage of enta to corkers.
	Persons ingrport- ed.	Actual workers	Actual workers	Depend-	lii urban area	La reral	In arban stes	In paral
1	2	3	14	50	-0	7	15	0
XISupplementary requirements -{Conta}.								
34 Europeure	101	003	32 ti	6810	10010	n	212.5	711
36 Tools and machinery	-09 -07	-08	45 8	54-1	197:1	2.9 32.4	59-5 145-7	9,180 153:8
37 Arms and assummation	103	:01	41/2	58 8	163-0	7.0	140:2	100.0
NII.—Textile fahries and dress	413	2.55	61 6	-38 4	46:3	53-7	88 8	391
39 Wool and fur	9591 107	004 F91 *03	49.5 85.3 61.7	53 5 34-7 35-3	55:0 46:7 70:9	16*0 53*3 19*1	184-5 -77-9 -02-5	46°6
41. Jute, hump, har, colf, &c.,	1-14	- Mills	52-3	47.7	42.8	37-2	131-2	00.7
XIII -Metals and precious stones	1.23	:59	47.5	525	35-1	64.9	155·5	85-7
48 Bruss copper and ball metal	-56 -13	-25 -05	45°T 42°3	54:3 57:7	41 S 42 C	84·5 07·3	128 H 188 6	11874 11073
45 Ton sine, quickellver and head	*04.	01 -29	登9·15 32·14	70°8 47°4	584 584	75-2	201-8 181-9	172年 五十年
XIV.—Glass Earthen and stone ware	97	-58	60.0	400	17:2	82.8	141 6	509
48 Earthen unit stone warms	-497	+55	801	4i)·ti	17*3	82.8	101-0	2012
XVWood, came and ineres, &c	1:01	*45	45-4	54.6	31:6	68 \$	1848	90.4
49 Wood and bamboos 50 Cane work matting and leaves, &c	98 118	-899 -896	4414 5117	55 o 48-3	23-7 19:2	21.8	200-a 190-a	62.4
XVI Ilvaga, gane, dyes, &c	-78	42	53:4	46 6	42.0	58 0	139.6	492
51 Game, wax reams and similar forest produce	-00	705	\$3.6	4014	16:2	889	105:1	15-1
	100	-87	68-3	46·T	45-7	64-3-	123:6	- THE
XVII Leather, &c	2:21	149	54.1	45-9	36-7	63-3	123-5	61.8
Class D.—Preparation and Supply of	2.21	1.13	31.1	10.9	58.1	00.9	1400	u4 B
material substances	17-74	9 44	521	47.9	40:8	59.2	8:811	69 4
XVIII.—Commerce	1:47	*58	39.8	60.2	36:2	63.8	198-8	126-0
55 General neurolinadise	-80) -00	-83	114 208	70-9	25.5 (004)	74.5	155 P 234 S	102-7
56 Dealing unspecified	*#1 *20	-14 -133	35/4 43:11	64·6 50·9	39-1 30-0	(8) ·9 ·	941·9 163·7	301/7
XIX Transport and storage	2.74	1.60	58.5	415	93-3	6.7	64.2	162 8
AS Ballway	2.01	1-37	62-T	37-3 53-5	98:2 66:0	147	664 U3.7	316 6 417 4
G: Water	-01 -67	001	12·3 43:4	87-7 80 0	105-15 72-1	88-4 27-9	710 6 131-1	700 0 128 2
62. Storage and weighing	-10	-09	53-5	16:5	97:1	2.9	340	2077
Class E - Commerce Transport and Stor-	4-21	516	51.9	48:1	78-1	51.6	80-6	184-2
XX.—Learned and article professions	2:51	1.42	561	43.9	31/2	08-8	133:3	53.4
Al Religion in the rate of the	1-bp	*83 *86	01°1 30°7	38-9 66-1	28-7 79-4	76°3 20°0	122 o 201 o	46.3 157/1
US Literature	701 14	1004	30 8	67.3	100/0	92%	21010	1491
68 Fingineering and surveying	-25 GZ	-11	46.5	53:5 57:8	56:11 76:4	42.0 2010	1312-8	91.4
70 Pretorial art and emipture	-63	4)(42 -34	34.8 (12.3	65-1 37-7	100.0	37 6	1()6·4 8/6·4	<u>51</u> -9

General distribution by occupation.

Order and subjected.		palation	moh no	tiée le . der and rder of	Percentage of actual workers omployed in		Percentage of dependents to setual workers.	
	Persons autibore cal	Actual weeken	Actual.		la urban area.	in rural	In artion	In run
1	2	3	4	ă	F	:7	9	-9
XXI.—Sport	- Oã	-02	45.4	546	75:8	24-2	131-9	83 3
72 Sport 72 Game and exhibitions	1000	451 471	384 50.6	dt-d 40-4	91·1 67·1	25-b 8-5	1040	076m 1281
Class FProfessions	2:56	1.44	55-8	44:2	324	67-9	133.2	58-1
XXII.—Earth work and Gmeral labour	10-29	6.92	67-3	32:7	26.8	73:2	75.7	3.8
74 Earth work, do	Transmitted.	-61 691	65 0 67 *	45 0 32 2	90-1 26-6	99 734	30:5 75:6	30-3
XXIII,-Indefinite and disregulable occupation	30	15	50-5	49'5	47.7	523	57.7	125%
76 Indefinite	-0.41	-12 -03	51·1 48·3	48:9 61-5	42:1 70:4	67-9 29-6	97415 13313	135%
Class GUnakilind labour not agriculture	4000 400	7:07	66.8	83.2	27:3:	72.7	75 4	29.8
XXIV.—Independent	1.80	t:10	61:2	388	476	524	87-8	594
78 Property and alms		-94 -14	्रा च्य	28-5 40-9	40-7 94-8	2-4 20-9	71:0 47:0	99 % 448-1
Glass H.— Means of subsistence independent of occupation	1.80	140	61-2	38 3	47 6	52:4	67-8	594
Grand Total	100.0	60-39	60.3	397	20-9	791	1081	5 <u>1</u> 4

Distribution of the agricultural population by districts.

	Die	tricts.				Population sup- ported by agriculture.	Percentage of agricultural po- pulation to district popu- lation.	Percentage of popula	agricultural
						agriculture.	district popu-	Actual workers.	Depondents.
		1				2	3	4	-5
Ajneer	401	10)	# a in		445	1,04.894	53/8	63-5	34-5
Merwan	3 442	adj.		***	\$# 4	49,569	5417	\$2-1	37.7
	Total	es L	Les	440		2.54.763	537	63 2	36.8

SUBSIDIARY TABLE III.

Distribution of the industrial population by districts.

Edutricia.	Population sup ported by industry,	Ferentings of industrial po- pulation to district popu- lation.	Percentage of populat	n industrial ion of
	industry,	district popu- lation.	Actual workers.	Dependents.
- 1	2	8	4	5
Africer 944 on one one	\$9,080	15-9	5214	47-6
Mericara an er so so .	26,587	24 月	温料量	45°s
Trytal son too con	85,247	17-7	521	47-9

Distribution of the industrial population by domestic and factory industries.

Name of Industry.	Owners, Mana- gers and imperior	Workmen and other sub-	Total actual		o me antipal kore,
	staff.	ordinates	weskers.	Homo workers,	Factory workers
-	2"	8	4	5.	6.
Provision of drink condi- ments and attachants.	2	7,660	7,002	98-0	54
Books and prints	10	186	105	ক্টিগুড	46mg
Coston or	12	9,081	9,003	8.49	30-9

SUBSIDIARY TABLE V.

Distribution of the commercial population by districts.

	1)%	tricts.				Population supported by	Percentage of commercial, population	Percentage on emmacerial population of			
	-117					constant co-	to district population.	Actual workers	Depondents		
		1				2	a	*	<u>F</u>		
Ajmer	6.91	595	rnij	I	1	5,802	Y-A	57 × .	169		
Megwara		141	*) 4	m	THI,	\$,800	1.0	15-2	349		
	Total	n.ek		16	R-40	7,102	194	39-8	60-2		

SUBSIDIARY TABLE VI.

Distribution of the professional population by districts.

	Da	stricts.				Population apparied by learned and artis-	Percentage of professional population to	Percentage on professional population of			
	141						district popula- tem-	Aptual workers.	Dependents.		
		L				2	3	4.	\ B		
Ajmer		- Jan	141	4=1		9,712	244	57-8	19:9		
Mermin	164.	To a	-	Sas	2	±,532	24	48-6	814		
	Total	-+1	had	1 =1		12,094	2.5	30-1	43.9		

Occupations by orders, 1901 and 1891.

Order.		Population aup- ported in 1901.	Population amproved in 1891.	Percentage in variation (*) or (**)
1		2	3	.4
L-Administration		6,533	6,931	-1:1
II.—Dalanet	H- 11	4,951	5,774	
111. Service of Native and Ferniga States	FF 1900	uit t	2,218	-84%
IV Provision and care of unimals) · (11	6,167	0,563	- 22:1
V.—Agriculture	a bee	2,54,763	2,02,051	-2-9
VI Personal homsehold and sandary services		28,375	31,536	-17:77
VIIFood, drink and stimulants		27,080	19,523	+ 1109
VIII.—Light, firmed and forage ,	. ,::	0,238	5,780	-613
(X.—Buildings		3,105	4:11/2	2A·9
X.—Vehidiss and vessels ;	. 5	89	d.con	98'5
XI.—Supplementary requirementa		3.902	3,015	-6.3
XIL -Textile fabrics and dress		19,765	20,671	-485:5
NIIIMetali and precious stones	th and	0,988	7,993	-250
XIVGlass, carthen and stonewares	1 444	4,619	0.521	—28 6
XV Wood, cane and leaves, &c	74.4	4,817	6,112	-61-5
XVI Drugs, game dyos, &c.	To like	3,705	3/3	el, liga
NVII.—Leather, &c	e	10,550	13,295	-20%
VIII.—Commerce		7,102	30,549	-76.8
XIX-Transport and storage	on (Ref.)	13,252	V ₁ 612	- 30-3
XXLearned and artistic professions	8 -69	12,091	18,714	-386
XXI,—Sports	es suis	278	2.59	+(1)27
XXII Earthwork and general labour		49;118	xxxxx (1
XXIII.—Indefinite and disreportable recorpations.		1/164	53,934	-62
XXIV.—Independent on	15 44	8,634	12,926	-35-0
Tota	ā	4,78,912	5,42,358	-12:0

Selected occupations, 1901 and 1891.

Occupation.	Population sup-	Population sup- ported in 1821.	Percentage of variation (+) es ()
-	-0	3	Ł
Herdonen - nv nv nv nv	2,178	4,474	-51:2
Zamindara (including tenants not cultivating)	656,5485	84,882	≈ * 1 · 1
Versente	L ₁ 64/072	2,04,941.	-2518
Field labourers	35,289	24,552	+ 03-7
Railway Meolianies, &c	8,288	15,8414	÷31 +
Coston weavers, will owner and managers (furlating ham) industry	7,103	· 12,940	1-451
Cotton Coms	-500	5,496	30 Š
Ckrt owners and drivers de m m m	160	1.876	69 S
Religious mendicants, da	- 5,516	10,641	66-16
Mendliancy, As, not religious	7,@1	11,23	-37-6

Occupations of females by orders.

0.2	Number of actual workers.		Percentage
Order.	Majer	Penales	fonesjas ko make,
Т	2	3	4
L-Aministration	2,4835		1000
II — Defense ,	P.TRN	*****	
III Service of Native and Foreign States	211	dering t	
IV.—Provision and care of animals	2,563	5.0	13-9
V.—Agriculture	16,661	63,026	04.2
VI, Personal boundhold and suitary services	11,742	4,1315	20-9
VIIFoul drink and stimulants	10,857	2,405	22-1
VIIILight dring and forage	922	850	37.6
IX.—Raildings	1,503	42	372
X - Valuelez and vessels	ពន	Sierra	1
XI:—Supplementary requirements	1,271	207	30-3
XII.—Textile labrics and dress	9,828	3.804	38:[:
XIIIMetal- and precious stones	2,621	225	水也
XIV Diana; marthen and stoneware	1,000	862	160
XVWood, cone and leaves, &c	1.863	924	17:3
XVI.—Drugs, gums, dyes, Au	1.711	280	16:4
XVII Leather, &v	4.315	1,101	32.4
XVIII.—Commission on in in in in in in	2,889	134	4.0
XtX.—Transport and storage	7,714	44	-15
XX -Leasting and artistic professions	1,784	2,000	43-3
XXI—Spart	101	21	447
XXII.—Easthwark and general labour	20,105	12,054	64 1
XXIII—Indefinite and disreputable occupations	396	- 395	1142
XXIV.—Ladependent	3,612	1,665	45-1
Total	L.03.185	94.488	48.9

Occupations of females by selected sub-orders and groups.

Sub-order or group.	-Number of a	-Number of annual workers.	
See more or Stanks	Malos.	Fumales	Percentage of lemales to make.
1	2	3	ı
Land-holders and temaths	81,423	53,260	63-1
Agricultural labourers	12,483	0.722	77.0
Cotton	0.36U	2,750	经工 型
General labour su in on in the	200,010	12,954	art
		-	

Combined occupations

	1	F.	
Order.	Number of actual	Number returned ** partially agri- oulturists also.	Percentage of pro- construction of a par- tially agriculturists to bread workers.
To the second se	9	- 2	. 1
L-Administration	2,085	126	
H.—Disdones	2,798	750	ú.a
III.—Service of Native and foreign States	211	-12	2.0
IV.—Provising and care of animals	3,632	230	â C
VAgriculture	1,61,087	1,686	7-5
VIPermanal household and mailtary servious.	18,077	1,000	4
WIT Was I The New York Co.		15.	5.4
VIII Theta Balanced Labor	13,905	1,401	U-B
IX Bullian	1,272	25	27
v valski i te i	1,815	1	-0.7
244 144 144 144 144 144 144 144 144 144	4 862	199.8	***
XI.—Supplementary requirements	1,478	60	34
XII.—Toxillo talures and dress	12,102	682	éná .
XIII.—Metals and precluse strates	2,845	986	0.3
XIV.—Ohma sorthen and sconoware	2,702	180	28·1
XV.—Wood, teim and leaves, etc	2,187	531	24.2
XVI.—Drugs, guant, dyon, etc	9,027	148	73
XVII - Louther, ctv	5,710	773	13-75
XVIII Commercy	2,843	.966	40
XIX,-Transport and storage	7,年以1	46	-6
XX-Learned and artistic profundant	6,781	इंदर)	5.0
XXI-Sport in the in- in- in-	224	444	116_
XXII.—Earthwark and general labour	.83,000	1,220	87
XXIII Indefinite and disreputable occupations	741	121	***
XXIV.—Lottopendrid.	\$,890)	400	7:5
7798			
-			
Total	2,87,623	9,875	8:4





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